TITLE1**AH-BT13A-BE **TITLE**2**VAX/VMS V4.0 INDEX **FICHE**NUMBER**439

	NNN N	INN I	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	DDD	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	XXX XXX XXX XXX	XXX XXX XXX
III			DDD	DDD	EEE	XXX	XXX
III			DDD DDD	DDD	EEE	XXX	XXX
III		INN I	DDD	DDD	EEE	XXX	XXX
111			DDD	DDD	EEE	XXX	XXX
III			DDD	DDD	EEEEEEEEEE	XX	
III	NNN NNN N	INN I	DDD	DDD	EEEEEEEEEE	XX	X
III	NNN NNN N	INN I	DDD	DDD	EEEEEEEEEE	XX	X
III	NNN NNNN	INN I	DDD	DDD	EEE	XXX	XXX
III	NNN NNNN		DDD	DDD	EEE	XXX	XXX
III	NNN NNNN		DDD	DDD	EEE	XXX	XXX
III	NNN N	INN I	DDD	DDD	EEE	XXX	XXX
III	NNN N	INN [DDD	DDD	EEE	XXX	XXX
III	NNN N		DDD	DDD	EEE	XXX	XXX
HIIIIIII			DDDDDDDDDDDD		EEEEEEEEEEEE	XXX	XXX
IIIIIIIII			DDDDDDDDDDDD		EEEEEEEEEEEE	XXX	XXX
111111111			DDDDDDDDDDD		EEEEEEEEEEEE	XXX	XXX

Ind

AN

Ind

IN IN IN

Ind

IN

Ind

IN IN IN

Ind

DR

Ind

AC BU EX JO RE SY

Ind

Ind

CA GE LE OL PF

Inc

CC E) IN L1

Inc

Index of facil	ity ACC starting at	t 001 B01, en	ding at 002 H11				
ACC FILES SYMBOLS	.MAP 001 C01 .LIS 001 N12 .LIS 002 E05	ACC FORMAT UTILITY	.LIS 001 L03 .LIS 001 D14 .LIS 002 F08	ACCDEF SUMMARY	.REQ 001 102 .LIS 002 N01	ACCMSG SYMBOLMSG	.LIS 001 K12 .LIS 002 N04
Index of facil	ity ACLEDT starting	at 002 I11,	ending at 005 104				
ACLEDT AEDHELP AEDMAIN SETACL	.MAP 002 J11 .LIS 003 H03 .LIS 003 L09 .LIS 004 F13	ACLEDIDEF AEDINIT AEDMESSAG SETSHOACL	.REQ 002 F14 .LIS 003 I05 .LIS 004 B07 .MAP 002 I12	AEDCLENUP AEDKEYTAB AEDPROMPT SETSHOACL	.LIS 002 B15 .LIS 003 N08 .LIS 004 F07 .LIS 005 C03	AEDDECODE AEDLCLDEF AEDSUBR SHOWACL	.LIS 002 N15 .SDL 002 J13 .LIS 004 M09 .LIS 005 H03
Index of facil	ity ANALYZ starting	g at 005 J04,	ending at 009 E07				
ANALYZOBJ EXEINPUT OBJEXECHK OBJGSD RMS RMSCHECKB RMSMSG	.MAP 005 K04 .LIS 005 J14 .LIS 006 K06 .LIS 006 L11 .LIS 007 F06 .LIS 008 I04 .LIS 008 M16	ANALYZRMS EXESTUFF OBJEXEMSG OBJINPUT RMS2IDX RMSFDL RMSREPORT	.MAP 005 E07 .LIS 005 H16 .LIS 006 N07 .LIS 006 N14 .LIS 007 C08 .LIS 008 H06 .LIS 009 I01	EXEDRIVE OBJDRIVE OBJEXEOUT OBJMISC RMS3IDX RMSINPUT RMSREQ	.LIS 005 M11 .LIS 006 K03 .LIS 006 G08 .LIS 007 C01 .LIS 007 D13 .LIS 008 K08 .REQ 005 N10	EXEFIXUP OBJEXE OBJEXEREQ OBJTIR RMSCHECKA RMSINTER RMSSTATS	.LIS 005 C13 .LIS 006 L05 .REQ 005 C10 .LIS 007 M03 .LIS 008 F01 .LIS 008 B12 .LIS 009 L04
Index of facil	ity BACKUP starting	at 009 F07.	ending at 017 CO8				
ANALYZE BACKUPMSG COMMON LIST OTHERMSG RESTORE STABACCOP STAINIVOL UTILITY	.LIS 010 E02 .LIS 010 D05 .REQ 009 D16 .LIS 011 C13 .LIS 012 J06 .LIS 013 E04 .MAP 009 F09 .LIS 016 H01 .LIS 016 H14	BACKDEF BADBLOCK CREATEDIR LISTJOUR READSAVE SAVE STABACCOP STAIOSYS WRITESAVE	.SDL 009 B15 .LIS 010 L05 .LIS 010 H16 .LIS 012 J01 .LIS 012 I09 .LIS 013 B16 .LIS 015 G14 .LIS 016 J06 .LIS 017 I03	BACKUP BUFFERS FASTSCAN MAIN RESTART STAACLCTL STABACKUP STAPARSE	.MAP 009 G07 .LIS 010 H07 .LIS 011 J(2 .LIS 012 E03 .LIS 012 D16 .LIS 014 I10 .MAP 009 M09 .LIS 016 K08	BACKUPCMD COMMAND JOURNAL MATCH RESTARTM STAACP STAINIT TAPEUTIL	.LIS 010 N04 .LIS 010 N08 .LIS 011 G09 .LIS 012 K04 .LIS 013 I03 .LIS 014 C12 .LIS 015 J15 .LIS 016 F09
Index of facil	ity BAD starting at	017 DO8, en	ding at 018 C13				
ANALYZBAD BADDATA BADMAIN STABAD	.MAP 017 E08 .LIS 017 D16 .LIS 018 F07 .MAP 017 D09	ANALYZCMD BADDEF BADMSG	.CLD 017 E13 .SDL 017 G13 .LIS 018 N08	ANALYZCMD BADINIT BADREPORT	.LIS 017 M13 .LIS 017 K16 .LIS 018 D09	BADBLOCKS BADIO BADSTASYS	.LIS 017 B14 .LIS 018 K05 .LIS 018 N10
Index of facil	ity BADBLK starting	at 018 D13,	ending at 019 L01				
BADBLOCK	.MAP 018 E13	GETREQ	.LIS 018 L13	SCANFILE	.LIS 018 D15		

Index of facil	ity BASRTL startin	ng at 019 M01,	ending at 035 E05				
BASBUFSIZ BASCHAIN BASCMPAPP BASCTRLO BASCATETI BASECHO BASEND BASERMSG BASFETCHA BASFORMAT BASGET BASINIDEF BASINIDEF BASINIDEF BASINIDEF BASINIDEF BASINIDEF BASMATADD BASMATADD BASMATADD BASMATADD BASMATADD BASMATADD BASMATINV BASMATRED BASMID BASMATRED BASMATRED BASMID BASMATRED BASM	.LIS 019 G15 .LIS 020 H02 .LIS 020 K07 .LIS 020 C12 .LIS 021 I11 .LIS 021 I16 .LIS 022 G04 .REQ 019 B10 .LIS 023 G02 .LIS 023 K11 .LIS 024 F01 .LIS 024 F01 .LIS 024 M07 .LIS 024 M14 .LIS 024 M14 .LIS 026 M01 .LIS 028 F09 .LIS 028 F09 .LIS 028 F09 .LIS 029 E11 .LIS 029 E11 .LIS 029 G13 .LIS 029 G13 .LIS 029 M15 .LIS 030 M13 .LIS 030 M13 .LIS 031 F06 .LIS 031 F06 .LIS 032 K01 .LIS 032 K01 .LIS 032 K01 .LIS 033 M05 .LIS 033 M05 .LIS 034 H08 .LIS 035 F01 .REQ 019 B14	BASCANTYP BASCHANGE BASCHANGE BASCONCAT BASCON	LIS 019 N15 LIS 020 D03 LIS 020 B09 LIS 020 M12 LIS 021 H13 LIS 022 G01 LIS 022 E05 LIS 022 D07 LIS 023 C03 REQ 019 B11 LIS 024 G02 LIS 024 G02 LIS 024 I05 LIS 024 M10 REQ 019 L11 LIS 025 I05 LIS 026 G04 LIS 028 B12 LIS 028 B12 LIS 029 L09 LIS 029 L11 LIS 029 L11 LIS 029 C14 LIS 029 G16 LIS 030 F04 LIS 030 F04 LIS 031 C05 LIS 031 C07 LIS 033 E01 LIS 033 B15 REQ 019 F13 REQ 019 F13 REQ 019 F13 REQ 019 F13 REQ 019 L13 LIS 035 L04	BASCH BASCOPYFD BASCOPYFD BASCOPYFD BASCOPT BASEDIVP BASENDDFS BASERTXT BASFREE BASHANDLE BASINIT BASIOERR BASMATIDN BASMATIDN BASMATSUB BASMATSUB BASMATSUB BASMATSUB BASMATSUB BASMOVEAR BASONECHR BASONECHR BASCOPN BASPOWDJ BASP	LIS 019 J16 LIS 020 H09 LIS 021 N07 LIS 021 B14 LIS 022 H02 LIS 022 B06 LIS 023 K03 LIS 023 L16 LIS 024 H03 LIS 024 H03 LIS 024 N12 LIS 025 D11 LIS 026 D09 LIS 027 C08 LIS 028 E05 LIS 028 F16 REQ 019 B12 LIS 029 D10 LIS 029 D10 LIS 029 D10 LIS 029 L14 LIS 030 F01 LIS 030 F01 LIS 030 F01 LIS 031 H15 LIS 031 H15 LIS 032 L11 LIS 033 F09 LIS 034 K13 LIS 035 N01 REQ 019 E14	BASCCPOS BASCLOSE BASCLOSE BASCLOSE BASCLOSE BASCLOSE BASCLOSE BASCLOSE BASCTRLC BASCVTTP BASCOPAT BASEMULP BASEMULP BASEMULP BASENDGSB BASEXITHA BASFORINT BASFSP BASINARG BASINARG BASINIGSC BASINSTR BASMATINI BASPOWRJ	LIS 020 N01 LIS 020 E10 LIS 021 D10 LIS 021 C15 LIS 022 J03 LIS 022 K06 LIS 023 C01 LIS 023 C05 LIS 024 C04 LIS 024 C04 LIS 024 K13 LIS 024 K13 LIS 024 K13 LIS 025 B13 LIS 026 K15 LIS 027 H14 LIS 028 E08 LIS 028 C13 LIS 029 B01 SDL 019 L09 LIS 029 K10 LIS 029 K10 LIS 029 K10 LIS 029 F15 LIS 030 C03 LIS 030 F13 LIS 030 F13 LIS 030 F13 LIS 030 B16 MAP 019 L06 LIS 031 F12 LIS 032 E15 LIS 033 M04 LIS 034 F14 LIS 035 G02 MAR 019 I14
ACTIMAGE BOOTS8 BOOTDEF BTMEM730 BTMEM8SS CONFIGURE DDBTDRIVR DXBTDRIVR LOADERSUB	.LIS 036 J07 .LIS 036 K12 .LIS 037 I03 .LIS 037 M06 .LIS 037 C11 .LIS 037 F16 .LIS 038 G06 .LIS 038 I10 .LIS 038 H15	AUTOCONFG BOOTBLOCK BOOTDRIVR BTMEM750 CONFIG CONFIGUTL DLBTDRIVR INITPGFIL LOCKDATA	.LIS 036 D08 .MAP 035 C06 .LIS 037 L03 .LIS 037 M07 .LIS 037 B12 .LIS 038 I01 .LIS 038 I11 .LIS 038 K16	BOOCVTATB BOOTBLOCK BOOTIO BTMEM780 CONFIGMN CONIO DMBTDRIVR LOADDRIV MBBTDRIVR	.LIS 036 F12 .LIS 037 N02 .LIS 037 K05 .LIS 037 M08 .LIS 037 K15 .LIS 038 H04 .LIS 038 G08 .LIS 038 M12 .LIS 039 I01	BOOT58 BOOTDEF BOOTS BTMEM790 CONFIGURE CVBTDRIVR DQBTDRIVR LOADER PABTDRIVR	.MAP 035 G05 .SDL 036 M06 .MAR 036 D07 .LIS 037 E10 .MAP 035 J06 .LIS 038 E05 .LIS 038 G09 .LIS 038 M13 .LIS 039 L02

Inc

מבובובובוב

Inc

FI

Inc

AL

CDDLIB

.B32 042 M06

Inc

AL GI

AL SI TI

Inc

Inc

CDDENTRY CDDLIB	.LIS	042 D13 042 J14	CDDEXC	LIS	042 L1: 042 G0:

Index of facility CDD starting at 042 FO5, ending at 043 105

PUTERROR

READPRMPT

SCSLOADER

STACONFIG STANDCONF

STASYSGEN

SYSBOOT

VMB

SYSGENMN

039 M04 039 F09 039 G14 040 C04 035 I11 040 G09 035 C16

041 K08 041 N13 042 M03

Index of facility BOOTS (Continued)

PUBTDRIVE

RXBTDRIVR

STANDCONF

STASGNMSG

SYSGENCMD

T58B00T10

WRITEBOOT

SYSBOOT

SHOWADAP

READLBN

LIS LIS LIS .MAP LIS

LIS LIS

Index of facility CDU starting at 043 J05, ending at 045 E06

CDU GENCODE1 GENRALREQ NODES	.MAP 04 .LIS 04 .R32 04 .LIS 04	43 K08 43 B08 44 E04	CDUMSGS GENCODE2 LEXICAL OBJECT	LIS LIS LIS	043 G08 043 M09 043 B15 044 E05	CDUREQ GENCODE3 LISTING PARSE1	.R32 .LIS .LIS	043 L06 043 L11 044 H01 044 F07	CLISDEF GENCODE4 MAIN PARSE2	.R32 .LIS .LIS	043 F07 043 E13 044 J02 044 L09
PARSE3 UPGRADE	.LIS 04		ROUTINES	.LIS	044 G13	SYMBOLS	.LIS	044 C14	TABLE	LIS.	044 J15

E 1

QVSS

RMSCONIO

SHARE STACONFIG STAPUTERR

STASYSGEN

SYSGEN

VMB

SYSGTERM

CDDEXC2 CDDTYPDEF

039 N05 039 N09 039 I15 035 C09 040 D07 035 L13 040 K14 041 D12 036 H05

.LIS .LIS .MAP .LIS .MAP

.LIS

.LIS

Index of facility CJFV4 starting at 045 F06, ending at 046 B03

BOPTIONS JNLDEFINT PSECTS	.SDL	045 M15 045 D10 046 J02	CJFRUFMAC JNLFILE RUFUSR	.SDL .SDL	045 G06 045 J13 045 H15	JNLBUSR JNLPREFIX	.R32	045 B16 045 F16	JNLDEF JNLUSR	.SDL .MAR	045 N07 046 M02
---------------------------------	------	-------------------------------	--------------------------------	--------------	-------------------------------	----------------------	------	--------------------	------------------	--------------	--------------------

Index of facility CL	D starting at	046 CO3, ending	at O	48 H03						
ACC CHECKSUM CREATE CLD CREATE DCLTABLES DIFF CLD DUMP EXCHANGE LIBRARIAN MCRINT MCRINT MCRTABLES PASCAL RENAME SDL SORT SYNCH CLD	0 046 G05 046 C06 046 D03 0 046 J07 0 046 F08 0 046 F09 0 046 D10 0 046 C11 0 046 D14 0 046 M14 0 046 L15 0 047 K02	LINK	.CLD .CLD .CLD .CLD .CLD	046 H04 046 I05 046 F06 046 B07 046 L07 046 H08 046 H09 046 H10 046 I11 046 H13 046 F14 046 B15 046 N15 047 B03	BACKUP CONVERT DCLTABLE1 DEF DISMOUNT EDT HELP MACRO MCRTABLES MONITOR PHONE RUN SET START UFD	.CLD .CLD .CLD .CLD .CLD .CLD .CLD	046 B05 046 K05 047 G04 046 D07 046 B08 046 M08 046 K09 046 K10 046 K10 046 J13 046 J13 046 J15 046 C16 047 D03 047 C04	BAD COPY DCLTABLE2 DELETE DMO ENCRYPT INIT MAIL MCRTABLES MOUNT RECOVER RUNOFF SHOW SUBMIT UNLOCK	CLD CLD CLD CLD CLD CLD CLD CLD	046 F13

Inc

Inc

In

In

Index of facil	ity CLIUTL starti	ng at 048 103,	ending at 060 L07				
CALCMAX CNVCLIATB CREATE JBCCMDPRS PRONOUNCE QUEMANMSG RENAMEMSG RENAMEMSG SETACT SETDEVICE SETMAIN SETPOMESS SETQUEUE SETVOLUME SHODE VPRT SHOWERROR SHOWER	.LIS 049 K03 .LIS 049 B05 .LIS 049 N06 .LIS 049 L16 .LIS 050 B11 .LIS 051 I11 .LIS 051 K15 .LIS 052 I01 .LIS 052 B10 .LIS 053 M09 .LIS 053 G14 .LIS 054 H16 .LIS 055 D09 .LIS 056 C08 .LIS 056 J11 .LIS 057 H05 .LIS 057 F09 .LIS 058 N01 .MAP 048 L13 .LIS 059 C14 .LIS 060 B01	CHRSUB CNVCLIFRM CVTTIME JBCPRSDEF PUTCLIMSG QUEMANSHO RUNCVTUIC SET SETAUDIT SETDEVS SETMISC SETPRO SETSHOBRO SHODEV SHODEV SHOWFILES SHOWMISC SHOWQUE SHWCLCMD SUBMIT TRANQUEUE UNLOCK	LIS 049 E04 LIS 049 I05 LIS 049 M10 .REQ 049 B01 .LIS 050 M16 .LIS 051 L11 .MAP 048 H06 .LIS 052 I06 .LIS 052 D13 .LIS 053 K10 .LIS 053 K10 .LIS 055 K05 .LIS 055 K05 .LIS 055 K05 .LIS 056 K12 .LIS 057 E06 .LIS 059 I10 .LIS 059 F16 .MAP 048 C16	CLIMAC CNVCLINUM DIGRAMS MATCHKEY QUEMAN RENAME RUNDET SET SETCLUSTR SETDIR SETPOCES SETTERM SHOWEMORY SHOWAUDIT SHOWNO SHOWAUDIT SHOWSYS SHOWSYS SHOWSYS SHOWSYS SHOWLSTR SUBMITMSG TYPE UNLOCK	.MAR 049 H02 .LIS 049 E06 .LIS 049 J12 .LIS 050 F09 .MAP 048 E04 .MAP 048 L05 .LIS 051 N15 .LIS 052 I08 .LIS 052 G16 .MAP 048 C09 .LIS 054 M09 .LIS 054 M09 .LIS 056 M02 .LIS 056 F10 .LIS 057 I07 .LIS 057 F14 .MAP 048 K12 .LIS 059 E13 .MAP 048 K14 .LIS 060 H04	CLIUTLMAC CREATE INFO PASSWORDS QUEMAN RENAME RUNDET SETACNTNG SETCLUSUB SETFILE SETPODISP SETPWD SETTIME SHOWDEF SHOWDEF SHOWDEF SHOWDEF SHOWDEF SHOWDEF SHOWTERM SHWCLSTR SWITCHTRM TYPE UTILSUBS	.MAR 049 M02 .MAP 048 J03 .LIS 049 B13 .LIS 050 M09 .LIS 050 C13 .LIS 051 K09 .LIS 051 K12 .LIS 051 G16 .LIS 052 F09 .LIS 053 B03 .LIS 053 J13 .LIS 054 J05 .LIS 054 N15 .REQ 049 F01 .LIS 056 C07 .REQ 049 N01 .LIS 056 I15 .LIS 057 N08 .LIS 058 B03 .LIS 059 H13 .REQ 049 E02 .LIS 060 I06
Index of facil	ity COBRTL starti	ng at 060 M07,	ending at 064 H06				
COBACCDAT COBACCEPT COBCVTDQ COBCVTQF COBCVTRPQ COBCEF COBERROR COBHANDLE COBIOEXCE COBMSG COBPROLOG COBSETSWI COBVECTOR	.LIS 060 F11 .LIS 061 L01 .LIS 061 C11 .LIS 061 I13 .LIS 061 B16 .REQ 060 L09 .LIS 062 M09 .LIS 063 E01 .LIS 063 I08 .LIS 063 C15 .REQ 060 C11 .LIS 064 F03 .LIS 064 K05	COBACCDAY COBACCTIM COBCVTFQ COBCVTRQP COBCVTRQP COBCVTRQP COBLANDL COBESCGEN COBINTARI COBKEY COBMULQ COBRESTVA COBSPANC INTPAR	.LIS 060 L11 .LIS 061 E09 .LIS 061 K11 .LIS 061 D14 .LIS 061 J16 .LIS 062 N02 .LIS 062 I10 .LIS 063 G02 .LIS 063 K12 .LIS 064 D02 .LIS 064 B04 .SDL 060 I09	COBACCDWK COBCALL COBCVTPQ COBCVTRDQ COBDBEXCE COBDISPLA COBEXPI COBINTER COBLINAGE COBPAUSE COBRMSBLO COBSPANC2	.LIS 060 F12 .LIS 061 K09 .LIS 061 F12 .LIS 061 L14 .LIS 062 F01 .LIS 062 H03 .LIS 062 F14 .LIS 063 H04 .LIS 063 J13 .LIS 064 B03 .LIS 064 I04	COBACCECY COBCANCEL COBCYTQD COBCYTRFQ COBDEEDIT COBDIVQ COBFINDNA COBINVUSE COBLNK COBPOSERA COBRTL COBSWITCH	.LIS 060 L12 .LIS 061 D10 .LIS 061 N12 .LIS 061 G15 .LIS 062 H02 .LIS 062 B09 .LIS 062 E16 .LIS 063 L07 .REQ 060 M10 .LIS 063 H16 .MAP 060 N07 .LIS 064 C05
Index of facil	ity CONV starting	at 064 106, en	ding at 067 E01				
ADDKEY CONVDCL CONVERT CONVFSTLD CONVMSG RECLAIM RECLRMSIO	.LIS 064 M10 .LIS 065 K02 .REQ 064 K09 .LIS 065 C11 .LIS 066 J06 .MAP 064 L08 .LIS 066 H15	CONVCALL CONVDEF CONVFASTM CONVFSTRC CONVSHR RECLCTRL	.LIS 064 J12 .MDL 064 F09 .LIS 065 J05 .LIS 065 F15 .MAP 064 D07 .LIS 066 G09	CONVCOMIO CONVERROR CONVFILES CONVLINK CONVSORT RECLDCL	.LIS 064 D16 .LIS 065 I04 .LIS 065 H06 .REQ 064 F10 .LIS 066 N06 .LIS 066 C11	CONVDATA CONVERT CONVFSTIO CONVMAIN CONVVEC RECLREC	.LIS 065 C02 .MAP 064 J06 .LIS 065 D09 .LIS 066 N02 .LIS 066 N08 .LIS 066 D12

	G	1			
Y starting at 067 F01, end	ing at 068 J03				
067 G01 COPY 067 E03 COPYSEMAN 068 L02 KEYS	.REQ 067 J02 .LIS 067 N12 .LIS 068 F03	COPYCLI COPYSPECS VMSMAC	.LIS 067 K03 .LIS 067 E14 .REQ 067 H03	COPYMAIN FILINPUT	.LIS 067 L06 .LIS 068 F02
starting at 068 K03, endi	ng at 068 L11				
068 I05 CRF 068 M04 CRFMACROS 068 B10 CRFSHR	.SDL 068 J04 .MAR 068 E05 .MAP 068 L03	CRFERRMSG CRFMDL CRFSUB	.LIS 068 108 .MDL 068 G04 .LIS 068 K10	CRFGLOBAL CRFMEM CRFTFRVEC	.LIS 068 L08 .LIS 068 D09 .LIS 068 F11
starting at 068 M11, endi	ng at 074 K07				
069 N01 CHARMANIP 069 F05 CLINT 069 F09 CONVERT 069 F11 DCXSTART 069 G15 EXIT 070 C06 GOTO 070 I11 IMAGEXECT 071 B03 INTDEF 071 H06 LOGICAL 072 I03 READREC 073 D04 RPSUB 073 J11 STACLINT 074 C04 SYMBOL	.LIS 069 G02 .LIS 069 M05 .LIS 069 E10 .LIS 069 J12 .LIS 069 H16 .LIS 070 F07 .LIS 070 N12 .SDL 069 C01 .LIS 071 N14 .LIS 072 G07 .LIS 073 M06 .LIS 074 C01 .LIS 074 M04	CLIGBL CLITABDEF DCL DESCRVAL EXPRESS HANDLE INDIRECT INTIMAGES MESSAGE RECALLSUB SET STASTUB SYSOUTPUT	.LIS 069 L04 .SDL 068 E16 .MAP 068 N11 .LIS 069 C13 .LIS 070 G01 .LIS 070 H08 .LIS 070 J14 .MAR 069 J01 .LIS 072 G01 .LIS 072 F10 .LIS 073 D08 .LIS 074 H02 .LIS 074 J06	CLIMAC COMMAND DCLDEF DISALLOW FILECMDS IF INITIAL KEYPAD ON RPCLINT SHOW STATEMENT	.MAR 069 F01 .LIS 069 C07 .MDL 068 F14 .LIS 069 L13 .LIS 070 N03 .LIS 070 N10 .LIS 070 I16 .LIS 071 L03 .LIS 072 K02 .LIS 073 B10 .LIS 074 L02
starting at 074 L07, endi	ng at 075 E01				
074 F09 COMPRESS 074 K08 DCXSHR 074 M15 TRANSFER	.LIS 074 L12 .MAP 074 M07 .LIS 074 L16	DCXDEF EXPAND	.MDL 074 H08 .LIS 074 I14	DCXMSG PREFIX	.LIS 074 F14 .REQ 074 B09
BUG starting at 075 F01, en	ding at 101 CO7				
077 J08 DBGATSIGN 079 I02 DBGDEFINE 080 C11 DBGEVENT 075 H13 DBGEXT 084 C02 DBGLANGOP 085 J06 DBGLIB 075 I12 DBGMSG 087 G06 DBGNEXCTE 087 M16 DBGNSDATA 089 H05 DBGNTYPE 092 N02 DBGPROLOG 075 G01 DBGSSV	LIS 077 J11 LIS 079 L05 LIS 082 I05 LIS 083 E15 LIS 084 G05 .REQ 075 E16 .LIS 086 G13 .LIS 087 M07 .LIS 088 F08 .LIS 089 B11 .REQ 076 E13 .LIS 094 B11	DBGCALL DBGDPC DBGEXADEP DBGGEN DBGLANVEC DBGLIB DBGNCANCL DBGNHELP DBGNSEARC DBGPARSER DBGSCREEN DBGSTART	.LIS 078 C01 .LIS 079 H15 .LIS 083 J07 .REQ 075 J15 .LIS 084 C13 .LIS 085 L11 .LIS 086 G14 .LIS 087 G10 .LIS 088 I11 .LIS 089 K13 .LIS 094 J12	DBGCVTDX DBGENCDEC DBGEXC DBGGEN DBGLEVEL1 DBGMOD DBGNCNTRL DBGNPARSE DBGNSET DBGPERMOP DBGSOURCE DBGSTEPGO	LIS 078 K02 LIS 080 H02 LIS 083 K12 LIS 084 H01 LIS 084 J16 LIS 086 I08 LIS 086 H16 LIS 087 L11 LIS 088 D14 LIS 091 E12 LIS 094 K01 LIS 094 B16
	067 G01 COPY 067 E03 COPYSEMAN 068 L02 KEYS starting at 068 K03, endi 068 I05 CRF 068 M04 CRFMACROS 068 B10 CRFSHR starting at 068 M11, endi 069 N01 CHARMANIP 069 F05 CLINT 069 F05 CONVERT 069 F11 DCXSTART 069 G15 EXIT 070 C06 GOTO 070 I11 IMAGEXECT 071 B03 INTDEF 071 H06 LOGICAL 072 I03 READREC 073 D04 RPSUB 073 J11 STACLINT 074 C04 SYMBOL starting at 074 L07, endi 074 F09 COMPRESS 074 K08 DCXSHR 074 M15 TRANSFER BUG starting at 075 F01, en 077 J08 DBGATSIGN 079 I02 DBGDEFINE 080 C11 DBGEVENT 075 H13 DBGEXT 084 C02 DBGLANGOP 085 J06 DBGLIB 075 I12 DBGMSG 087 G06 DBGNEXCTE 087 M16 DBGNSDATA 089 H05 DBGNTYPE 092 N02 DBGPROLOG	O67 G01 COPY REQ 067 J02 O67 E03 COPYSEMAN LIS 067 N12 O68 L02 KEYS LIS 068 F03 COPYSEMAN LIS 067 N12 O68 L02 KEYS LIS 068 F03 COPYSEMAN LIS 067 N12 O68 L02 KEYS LIS 068 F03 COPYSEMAN LIS 069 N03 COPYSEMAN LIS 068 F03 COPYSEMAN LIS 068 F03 COPYSEMAN LIS 068 F03 COPYSEMAN LIS 068 F03 COPYSEMAN CO	067 G01	OF GOT COPY	OF FOIL COPY SERVING AT 067 FOI, ending at 068 JO3 OF GOI COPY SERVING AND SE

Inc MF MF MF

Inc

AC MS

Inc

CL DE ME

Inc

AC BL

Inc

Index of facil	ity DEB	UG (Contin	ued)		н 1					
DBGSTO DBGTBK DSTRECRDS RSTACCESS SSIDEF SSIU TEMPREQ	LIS LIS LIS .REQ .REQ	095 G01 096 L08 097 L01 098 I01 077 M07 101 H05 077 G08	DBGSYMBLZ DBGVALUES GETMEMORY RSTCNTRL SSIDISP SSIUW	.LIS 095 JC .LIS 096 H1 .LIS 097 B1 .LIS 099 GC .LIS 101 MC	O DEBUG 2 ISSH 7 RSTTYPES 1 SSIK	LIS .MAP .LIS .LIS .LIS .REQ	095 B12 075 F02 097 M15 100 L08 101 B03 077 C08	DBGTASK DSTRECRDS RESETSSI SODEBUG SSITAB STRUCDEF	LIS .REQ .LIS .MAP .LIS	096 F05 076 H13 097 M16 075 D07 101 E04 101 L06
ndex of facil	ity DEL	ETE starti	ng at 101 D07,	ending at 101 D	12					
DELEMAIN	.LIS	101 D08	DELETE	.MAP 101 E0	7 DELETE	.REQ	101 N07	PURGE	.LIS	101 110
ndex of facil	ity DEL	TA startin	g at 101 E12, e	nding at 102 C1	0					
DELTA XDSTRING	.MAP	101 F12 102 G09	DELTA	.LIS 101 B1	4 SODELTA	.MAP	101 M12	XDELTA	.LIS	102 NO3
ndex of facil	ity DIF	starting	at 102 D10, end	ing at 103 D11						
DATA DIFHEXOCT OUTPUT	LIS LIS	102 K11 102 J16 103 J04	DIFDEF	.MDL 102 C1	1 DIFF 1 DIFPRE	.MAP .REQ	102 E10 102 H11	DIFGETCMD	LIS.	102 I12 103 E01
ndex of facil	ity DIR	starting	at 103 E11, end	ing at 104 J08						
DIRECTDEF	.REQ	103 H13 104 M01	DIRECTMSG DISPLYDEF	.LIS 103 M1 .SDL 103 M1	3 DIRECTORY	.MAP	103 F11	DIRECTORY	.LIS	103 D14
ndex of facil	ity DIS	KQ startin	g at 104 K08, e	nding at 104 I1	5					
DISKQUOTA	.MAP	104 L08	DISKQUOTA	.LIS 104 HO	9					
index of facil	ity DIS	MOU starti	ng at 104 J15,	ending at 105 B	08					
CLUSUTIL	.LIS	105 B01 104 F16	DISMNTDSP	.LIS 105 NO	1 DISMNTSHR 6 LOCKDB	.MAP	104 K15 105 G07	DISMOU	.LIS	105 MO2
Index of facil	ity DRI	VER starti	ng at 105 CO8,	ending at 122 L	08					
CNDRIVER CRDRIVER DBDRIVER	.MAP .MAP	105 D08 105 E09 105 F10	CNDRIVER CRDRIVER DBDRIVER	.LIS 107 MO .LIS 108 DO .LIS 108 BO	9 CONINTERR 2 CVDRIVER 7 DDCMP	.MAP .MAP .LIS	105 K08 105 L09 108 M09	CONINTERR CVDRIVER DDCMPDEF	LIS LIS	107 G14 108 G04 106 I14

Inc

ndex of faci	lity DRI	VER (Contin	nued)		I 1			
DDDRIVER DMDRIVER DRDRIVER DWHIRT DXDRIVER DYDRIVER LCDRIVER MBXDRIVER PADRIVER PAINIT PASCSCTL RTTDRIVER TMDRIVER TMDRIVER XADRIVER XADRIVER XGDRIVER XIDRIVER XGDRIVER XGDRIVER	.MAP .MAP .LIS .MAP .LIS .LIS .MAP .LIS .MAP .LIS .MAP .LIS	105 M10 105 B12 105 C13 110 G12 105 I14 111 B13 112 F05 112 K09 106 H02 114 D06 115 J01 106 C04 106 D05 106 E06 117 J15 118 D14 106 K10 120 J14 121 C06	DDDRIVER DMDRIVER DRDRIVER DUTUEND DXPDRIVER LADRIVER LADRIVER NODRIVER PAEND PAINTR PATABLES RTIDRIVER TMDRIVER TMDRIVER XDDRIVER XFDRIVER XGDRIVER XMDRIVER XMDRIVER XMDRIVER XMDRIVER	LIS 108 L16 LIS 109 L08 LIS 109 I16 LIS 111 G01 LIS 111 L10 MAP 105 K15 MAP 105 K15 MAP 106 N01 LIS 113 F12 LIS 114 H09 LIS 115 C16 LIS 116 B13 LIS 117 G07 MAP 106 J07 MAP 106 J07 MAP 106 D10 LIS 120 I02 MAP 106 B14	DLDRIVER DQDRIVER DUDRIVER DUTUMAC DXUTILITY LADRIVER LPDRIVER NODRIVER PAERROR PAMAC PUDRIVER TFDRIVER XADRIVER XADRIVER XADRIVER XIDRIVER XMDRIVER XMDRIVER XMDRIVER XMDRIVER	.MAP 105 G11 .MAP 105 I12 .MAP 105 J13 .MAR 106 M15 .LIS 111 M11 .LIS 111 K16 .LIS 112 J07 .LIS 112 J12 .LIS 113 J12 .MAR 107 L01 .MAP 106 G03 .MAP 106 G03 .MAP 106 K05 .MAP 106 C07 .LIS 118 G02 .LIS 119 D15 .MAP 106 F11 .LIS 121 F01 .LIS 122 C05	DLDRIVER DQDRIVER DUTUSUBS DYDRIVER LCDRIVER MBXDRIVER PACONFIG PAFPCALL PAMONIT PUDRIVER TFDRIVER TSDRIVER XADRIVER XEDRIVER XGDEF XIDRIVER XQDRIVER	LIS 109 F05 LIS 109 D12 LIS 110 M03 LIS 111 K01 .MAP 105 D15 .MAP 105 E16 .MAP 106 G01 .LIS 114 F01 .LIS 114 G15 .LIS 115 B08 .LIS 116 G04 .LIS 117 M02 .MAR 107 D05 .MAP 106 H08 .MDL 106 I15 .MAR 107 I07 .MAP 106 H12
ndex of faci	lity DTS	DTR startin	ng at 122 MO8,	ending at 123 KO8				
DTCOMMON DTPREFIX DTRTEST DTSMSG	.LIS .MAR .LIS .LIS	122 M11 122 J11 123 H01 123 D05	DTDEFINE DTRAST DTSAST DTSPARSE	.LIS 122 F13 .LIS 122 I15 .LIS 123 NO2 .LIS 123 F05	DTGLOBAL DTRECV DTSEND DTSTEST	.LIS 122 C14 .MAP 122 N08 .MAP 122 N09 .LIS 123 N06	DTMACROS DTRMAIN DTSMAIN	.MAR 122 N10 .LIS 122 H16 .LIS 123 B04
ndex of faci	lity DUM	P starting	at 123 L08, en	nding at 124 CO4				
DUMP DUMPHEADE	.MAP	123 M08 123 M15	DUMP DUMPMSG	.LIS 123 B10 .LIS 124 M03	DUMPFAOLN DUMPRE	.LIS 123 J13 .REQ 123 K09	DUMPFILE	.LIS 123 B14
ndex of faci	lity EDF	starting a	at 124 DO4, end	ling at 129 B10				
EDF EDFDESIGN EDFMAIN EDFSTRUCT EDFTYPE	.MAP .LIS .LIS .SDL .LIS	124 E04 126 M03 127 D10 124 G05 128 G13	EDFASK EDFEXTERN EDFMSG EDFSTRUCT EDFUTIL	.LIS 124 M07 .LIS 126 J13 .LIS 127 L13 .LIS 128 K02 .LIS 128 G14	EDF CHF EDF FUNCS EDF SDLMSG EDF TABLES EDF VALUE	.LIS 126 C01 .LIS 126 I14 .LIS 127 B14 .LIS 128 G03 .PAS 124 D06	EDF CONST EDF GRF EDF SHOW EDF TERM EDF VAR	.LIS 126 N02 .LIS 127 L03 .LIS 127 E14 .LIS 128 J12 .LIS 129 H06
ndex of faci	lity EDT	starting a	at 129 C10, end	ling at 142 GO5				
BADKEY CHMBEGSEN CHMCHGC CHMDELCHR CHMENDWRD CHMFINENT	LIS LIS LIS LIS	130 D07 130 E09 130 G12 130 M14 131 M01 131 B08	CALLFIO CHMBEGWRD CHMCHKCC CHMDELLIN CHMENTTRM CHMFINSTR	.LIS 130 J07 .LIS 130 K09 .LIS 130 N12 .LIS 130 G15 .LIS 131 H02 .LIS 131 J08	CALLWIO CHMBELL CHMCLRCC CHMEINPUT CHMEXCOM CHMGBUF	.LIS 130 E08 .LIS 130 F10 .LIS 130 K13 .LIS 130 N15 .LIS 131 N02 .LIS 131 H09	CHMBEEP CHMCHANGE CHMCMBLIN CHMEMESS CHMEXVERB CHMGCOUNT	.LIS 130 L08 .LIS 130 L10 .LIS 130 D14 .LIS 131 F01 .LIS 131 J04 .LIS 131 C10

NE NE NE SE

Inc

CH

Inc

Inc

Inc

P

In

Index	of	faci	lity	EDT	(Cont	inued)
-------	----	------	------	-----	-------	--------

CHMGDIR CHMHLPKPD CHMINSMOD CHMMESS CHMPAREN CHMREPOS CHMSCHSTR CHMSUBS COMMAND EDT EDTVECTOR EXECNOO FCRLF FINAL FIXNOTRUM FPUTCHAR GETXLATE INPUT KEYPADDEF LCLEAR LDIVISION LGETSTR LNONCTG LRES LSUBS LWRITE MACCAL MCDOWN MCTOP PAUDIT PRISTOK PRPARCOMN PSECTS REAJOUTEX SCRESCR SCRINSERT SCRUPDATM SETCOMMAN SYSSYM TICLRAUD TISAVE TRACEMAC TRANNAMES TRACEMAC TRACEMAC TRACEMAC TRACEMAC TRANNAMES TRACEMAC	LIS 131 J10 LIS 131 J12 LIS 132 G02 LIS 132 C05 LIS 132 F08 LIS 132 P10 LIS 132 D15 LIS 133 D15 LIS 133 M14 LIS 133 H10 LIS 134 L01 LIS 134 L01 LIS 135 C15 LIS 136 N04 LIS 137 H10 LIS 138 LIS 139 E07 LIS 140 H10 LIS 141 H00	CHMGINSTR CHMINDATE CHMINSTR CHMINSTR CHMINSTR CHMMRKCHG CHMPARSE CHMSAVLIN CHMSELPOS CHMTADJ DATA EDT ERRMSG EXTEND FDEC FINDKEY FIXNOTRUN FPUTMES HANDLER IOMOD KEYFMTSTR KEYPADDEF LDEFK LFCOUNT LINCL LPRINT LSET LSUBSN LXCOM MAIN MCGETLIN MCUP PRAPPNUM PRAPPNUM PRAPPNUM PRAPPNUM PRAPPNUM PRAPPNUM SCRINSMOD SCRINSMOD SCRINSMOD SCRINSMOD SCRINSMOD SCRINSMOD SCRINSMOD SCRREV SCRINSMOD SCRREV SCRINSMOD SCRREV SCRINSMOD SCRREV SCRINSMOD SCRREV SCRINSMOD SCRREV FSCINSMOD FRANCE FIXER FIX	LIS 131 C11 LIS 131 K15 LIS 132 B03 LIS 132 L08 LIS 132 B11 LIS 133 H02 LIS 133 B08 LIS 133 B08 LIS 133 B08 LIS 133 C11 LIS 134 E02 LIS 134 E02 LIS 135 D13 LIS 136 B02 LIS 137 N05 LIS 137 N05 LIS 137 N05 LIS 137 N05 LIS 138 H01 LIS 138 H02 LIS 138 H08 LIS 13	CHMGQUSTR CHMINIT CHMINSTAB CHMINSTAB CHMINSTAB CHMINSTAB CHMINSTAB CHMINSTAB CHMINSTAB CHMINDEL DEFKEY EDTREQ ERRMSG FCHAR FILEIO FINDPARA FLITERAL FSTRING HELP KEYCHR KEYLIMMINP KEYCHR LINSERT LPUTCHR LSHOW LTADJ LXCOMNOO MCBOTTOM MCLEFT MSGTXT PRGETCHR PRNUMRAN PRPUSH RANNEXT SCRBLOB SCRRELPOS SCRRELPOS SCRRELIN SCRRELPOS SCRRELIN SCRWID SCRNEWINS SCRRELPOS SCRRELIN SCRWID SUPPORTS TIAUTO TIECHO TRACELIT TRACEOFF TRANSLATE UGBUFER WFSCOPY WFSCOPY	LIS 131 J11 LIS 131 F16 LIS 132 L03 LIS 132 E09 LIS 132 H11 LIS 133 N01 LIS 133 N05 LIS 133 N06 LIS 133 N07 LIS 134 K07 LIS 135 G11 LIS 136 N02 LIS 137 G11 LIS 137 G11 LIS 137 G11 LIS 138 H04 LIS 138 H06 LIS 139 H05 LIS 139 H06 LIS 13	CHMGSUSTR CHMINSCHR CHMINSCHR CHMINSCHR CHMINSCHR CHMSTE CHMSAVTXT CHMSPLLIN CLRKEY EDT EDTSHR EXEC FCOLINC FILL FIOHNDLR FPUT FTEXT INIT KEYCOM KEYPAD KEYTRNCHR LDELETE LFLNO LMOVE LQUERY LSUB LTYPE LXPRINT MCCHANGE MCRIGHT NOOPEN PRGETTOK PRPARCOM PRSEMRTN RANRPOS SCRCHKREV SCRENOTE SCRINIT SCRMOVETO SCRNOREV SCRENOTE SCRINIT SCRMOVETO SCRINIT SCRMOVETO SCRINIT SCRMOVETO SCRINIT SCRMOVETO SCRMOVETO SCRINIT SCRMOVETO SC	LIS 131 C12 LIS 131 H14 LIS 131 L16 LIS 132 E04 LIS 132 H07 LIS 132 K09 LIS 132 K14 .MAP 129 D10 .MAP 129 K10 .LIS 133 L09 .LIS 133 L09 .LIS 133 C14 .LIS 134 D06 .LIS 135 F06 .LIS 135 F06 .LIS 135 K16 .LIS 136 C07 .LIS 136 C07 .LIS 137 F06 .LIS 137 F07 .LIS 138 F06 .LIS 139 F06
---	---	--	--	---	--	--	---

Index of facil	ity EDT (Continue	d)		K 1			
WFSTRINS WORKIO	LIS 141 E16 LIS 142 E02	WFTOP WRIEDTMSG	LIS 141 K16	WIOHNDLR XLATE	.LIS 142 E01 .LIS 142 C05	WORDWRAP	.LIS 142 K01
Index of facil	ity EMULAT starti	ng at 142 HO5,	ending at 145 J05				
BOOEMULAT FPLOAD VAXCVTLP VAXEMUL VAXMACROS	.LIS 142 I10 .LIS 143 E08 .LIS 144 F02 .MAP 142 C06 .MAR 142 K09	BOOSTRING VAXARITH VAXCVTPL VAXEMULAT VAXREGDEF	.LIS 142 F12 .LIS 143 M08 .LIS 144 K03 .LIS 144 H11 .SDL 142 N06	FPEMUL VAXASHP VAXDECIML VAXHANDLR VAXSTATUS	.MAP 142 105 .LIS 143 F13 .LIS 144 H05 .LIS 144 B15 .LIS 145 K01	FPEMULATE VAXCONVRT VAXEDITPC VAXLOAD VAXSTRING	.LIS 142 M13 .LIS 143 I15 .LIS 144 L07 .LIS 145 C01 .LIS 145 N01
Index of facil	ity ENCRYP starti	ng at 145 K05,	ending at 145 J06				
ENCSTUBS	.LIS 145 LO5						
Index of facil	ity ERF starting	at 145 KO6, end	ling at 155 GOS				
BRIEF CALCMAP CSTRING DEV_CLASS DR32COM DUMPREG EMBETDEF ERF ERF4VECT ERFBUS ERFCOMVEC ERFINICOM ERFOUTPUT ERFPROC3 ERFRIVEC ERFSUMVEC ERLLOGSTS HEADER INITPROC5 KMS3271 LOGGER MASSTAPE MCHK_DISP ML11 MSCP NEW_RTN OUTPUTD PCL11T RECSELECT RXDISK SSMESSAGE SYSPWRFL	LIS 146 L12 LIS 147 J03 LIS 147 E05 FOR 146 H10 LIS 147 I14 REQ 146 B09 LIS 148 M10 MAP 145 I09 LIS 148 F12 LIS 148 E14 MAP 145 I12 LIS 149 M03 LIS 149 M03 LIS 149 B12 LIS 149 B12 LIS 149 B12 LIS 149 LIS 149 B12 LIS 149 LIS 151 N01 LIS 151 B11 LIS 151 B11 LIS 152 E13 LIS 153 J14 LIS 153 J14 FOR 146 C12 LIS 154 H06	BSDRIVER CLASSIFY DECODECC DHEADS DR750 DUP11 EMBLMDEF ERF1VECT ERF5VECT ERFBUSVEC ERFBUSVEC ERFPARSER ERFPARSER ERFTAPE EXECIMAGE IMAGELOAD INITPROC2 INITREAL LABEL LOGMSCP MBA MEMORYS MODES MSGHDR OPCODES PADRIVER PUDRIVER RKDISK SB11 STSEVENT SYSTARTUP	LIS 146 D13 LIS 147 B04 LIS 147 H05 LIS 147 E06 LIS 147 D09 LIS 147 N14 FOR 146 J10 LIS 148 N09 LIS 148 K11 REQ 146 E09 LIS 148 M12 LIS 148 M12 LIS 148 M12 LIS 148 M12 LIS 149 G07 LIS 149 G07 LIS 149 G12 LIS 149 G12 LIS 150 D12 LIS 150 D12 LIS 150 D12 LIS 151 H02 LIS 152 C15 LIS 153 H05 LIS 153 N10 LIS 154 D02 LIS 154 K06	BUGCHK COMPRESS DEVERR DQDISKS DR780 DUP3271 EMBSPDEF ERF2VECT ERFBRIEF ERFCOM ERFLISK ERFINIVEC ERFPROC5 ERFSUMM ERFTAPEVE FILES INITBUS INITPROC3 INIT TAPE LCPRINTER LPA11K MBAINT MESSAGE MOUNT MT DISMT OPROUTFIL PARSERDAT QIOCOMMON RLDISK SBI SUMMARY TIMCMP	LIS 146 B14 LIS 147 G04 FOR 146 C10 LIS 147 M06 LIS 147 E10 LIS 147 K15 FOR 146 M10 LIS 148 E10 MAP 145 C08 LIS 148 B12 MAP 145 E11 LIS 148 K13 MAP 145 D13 MAP 146 K02 MAP 146 J06 LIS 149 E05 LIS 149 F07 LIS 149 G14 LIS 150 B07 LIS 150 B07 LIS 151 G12 LIS 152 L13 SDL 146 F08 FOR 146 J11 LIS 153 G12 LIS 154 C01 LIS 154 C01 LIS 154 B07	B C DISP CRYPTK DEVERRDEF DR11W DTAILS DUTUDRIVR ERF ERF3VECT ERFBRIVEC ERFCOMMON ERFDISKVE ERFMSG ERFPROC2 ERFRLTIM ERFSUMM ERLLOGMSG GETCODE INITDISK INITPROC4 INITDISK INITPROC4 INTERVENE LINCHK MASSDISK MCHECKS MFTAPE MOVXX NEWFILE OUTPUT PCL11R RECSELDEF ROLLUP SHRVECTOR SYECOM TIMRB	LIS 146 C15 LIS 147 M04 REQ 146 L08 LIS 147 F08 LIS 147 G11 LIS 147 I16 MAP 145 L06 LIS 148 H11 MAP 145 J10 LIS 148 H12 LIS 148 B14 MAP 145 L15 MAP 146 F03 LIS 149 B09 LIS 149 I05 LIS 149 B09 LIS 149 L14 LIS 149 L14 LIS 150 G05 LIS 150 N07 LIS 151 K13 LIS 152 N12 LIS 153 K03 REQ 146 L09 LIS 154 K01 FOR 146 E12 LIS 154 F07

Inc

0000000000

In

B/MI PI SI T

Inc

RIRI

Inc

DENEZZZZZZZZZZZZZ

Index of faci	ility ERF	(Continued))			L 1				-	
TOF TUTAPE UNDEFINED VAX75OREG VOLMOUNT	LIS LIS LIS .FOR	154 L07 154 B11 154 G15 155 L01 146 I12	TRNS_BITS UBA UNKNOWN VAX780REG XXXQUE	LIS LIS LIS	154 D08 154 F12 154 L15 155 102 155 D05	TSTAPE UBAERR UNKN DISP VAXPSL	LIS LIS	154 M08 154 D14 154 J16 155 G04	TU81SENSE UBAINT USEROPEN VECMAPREG	.LIS	154 G10 154 K14 155 F01 155 L04
Index of faci	ility ERR	FMT startin	ng at 155 H05,	ending a	t 155 L08						
ERRDEF	.MDL	155 E06	ERRFMT	.MAP	155 105	ERRFMT	.LIS	155 L06			
Index of faci	ility EVL	. starting a	it 155 M08, end	ing at 1	57 M03						
CONSOLE EVL EVLJULIAN LIBHEAD WORKO	.LIS .MAP .LIS .B32 .LIS	155 E13 155 N08 156 D06 155 M12 157 L02	ERRMSG EVLDEF EVLMAIN LIBTAIL WQDEF	.LIS .MDL .LIS .B32 .MDL	156 K02 155 B11 156 M06 155 C13 155 N11	EVCDEF EVLIBRARY EVLSHOW RECEIVER	.MDL .B32 .LIS .LIS	155 E10 155 I12 156 L07 156 N13	EVCDEF EVLIBRARY EVLTRANS UTILDEF	LIS LIS .REQ	156 J03 156 K04 156 K08 155 D12
Index of faci	ility EXA	MPLES start	ing at 157 NO3	, ending	at 159 FO	3					
ADDRIVER DRCOPYBLD DRSLV LABIO LABIOCOM LABIOPEAK LABIOSTRT LBRMAC MAILCVT SCRFT USSDISP XADRIVER XATEST	.MAR .COM .MAR .OPT .FOR .FOR .COM .MAR .COM .MAR .MAR	157 D05 158 K15 157 K07 159 J02 158 F10 158 D12 158 D16 157 I10 157 L10 157 L10 157 H13 157 I14 159 H02	CONNECT DRMAST DTE_DF03 LABIOCOMP LABIOCOMP LABIOSAMP LABMBXDEF LPATEST MAILUAF SYSGTTSTR USSLNK XALINK XIDRIVER	COM .MAR .MAR .FOR .FOR .FOR .COM .MSG .COM .MAR .MAR	158 I15 157 B07 157 K08 158 M09 158 M15 158 H12 158 G13 158 C14 159 F01 159 C03 159 D02 158 B01 158 L01	DOD_ERAPAT DRMASTER GBLSECUFO LABIOCIN LABIOCON LABIOSEC LBRDEMO LPMULT MSCPMOUNT TDRIVER USSTEST XAMESSAGE	. MAR . FOR . MAR . FOR . FOR . B32 . COM . MAR . MAR . MAR	157 I06 158 C04 157 G09 157 J09 158 J10 158 L12 158 J13 157 B04 159 L01 157 D12 157 F14 158 E01	DRCOPY DRSLAVE LABCHNDEF LABIOCIN LABIOLINK LABIOSTAT LBROEMO MAILCOMPRESS PEAK TESTLABIO USSTSTLNK XATEST	PRM FOR FOR COM FOR COM FOR FOR COM FOR	159 NO2 158 MO7 158 IO9 159 LO2 158 B16 158 N12 158 F16 158 H16 158 K14 159 FO2 158 E15
Index of faci	ility EXC	CHNG startin	ng at 159 G03,	ending a	t 163 C16						
EXCCLDTBL EXCDEFS EXCFIL11 EXCLIB EXCMSG EXCRTACP	.LIS .SDL .LIS .B32 .LIS	159 E10 159 D05 161 D04 159 D08 162 H07 163 K03	EXCCMD EXCDEFS EXCHANGE EXCLIB EXCPDP EXCRINAM	LIS MAP LIS LIS	159 M10 160 B08 159 H03 161 J15 162 M07 163 J07	EXCCOPY EXCDIRE EXCINIT EXCMAIN EXCREQ EXCSHOW	LIS LIS LIS R32	159 C16 160 E10 161 E06 162 H01 159 B10 163 B11	EXCDBG EXCDOS11 EXCIO EXCMOUN EXCRT11 EXCUTIL	LIS LIS LIS .LIS	160 M04 160 J14 161 M09 162 N03 162 C13 163 L11
Index of faci	ility F11	A starting	at 163 D16, en	ding at	167 G05						
ACCESS	.LIS	164 L02	ACPCNTRL	.LIS	164 004	ALLOCB	.LIS	164 K05	BADSCN	.LIS	164 G06

REPORT OF THE PORT OF THE PORT

In

In

Index of faci	lity F11	A (Continue	d)			M = 1					
CHKDMO CLENUP CREFCB DELETE DIRGET EXTDIR EXTIDX GETFIB INIFCP LOGDEL MAPVBN NXTHDR REQUEU SCHFCB TRUNC	LIS LIS LIS LIS LIS LIS LIS LIS	164 L06 164 H09 164 N13 164 M16 165 C04 165 D10 165 L11 165 G14 165 J16 166 H03 166 N05 166 B11 166 D15 167 L02	CHKHDR COMMON CREHDR DELFIL DIRSCN EXTEND F11AACP GETREQ IODONE MAKACC MODIFY PMS RETDIR SMALOC WITURN	LIS LIS LIS LIS LIS LIS LIS LIS LIS	164 I07 164 I11 164 I14 165 C02 165 J04 165 N07 163 E16 165 F12 165 D15 166 F01 166 C04 166 H06 166 I11 166 J15 167 M03	CHKPRO CPYNAM CREWIN DIRACC DISPAT EXTFCB FCPDEF GETTIM LOCKDB MAKNMB MOUNT RDBLOK RWATTR SNDERL	LIS LIS LIS LIS LIS LIS LIS LIS	164 C08 164 H12 164 J15 165 M02 165 G05 165 B09 164 D02 165 F13 165 K15 166 N01 166 M04 166 J07 166 B12 167 F01	CHKSUM CREATE DEACCS DIRFCB ENTER EXTHDR FIND INIFCB LOCKDN MAKSTR MPWIND RDHEDR RWVB SNDSMB	LIS LIS LIS LIS LIS LIS LIS LIS	164 B09 164 N12 164 D16 165 I03 165 E06 165 L10 165 M13 165 D16 166 N02 166 G05 166 H10 166 H14
ACCESS ALLOCB CHKHD2 COMMON CREHDR DELETE DISPAT EXTCONTIG EXTIDX FILESERV GETFIB GETTIM IODONE MAKACC MAPVBN MPWIND QUOTAUTIL REQUEU SCHFCB SNDBAD TRUNC	LIS LIS LIS LIS LIS LIS LIS LIS LIS LIS	167 I09 168 N02 168 M08 168 J14 169 F03 169 C08 169 D14 170 H03 170 M07 170 M07 170 K11 171 L01 171 F07 171 I10 171 E13 171 D16 172 G10 173 B01 173 H10	ACLCNTRL BADSCN CHKPRO CPYNAM CREWIN DELFIL DISPATCH EXTEND F11BXQP FILESIZE GETLOC GTLCAT LOCKDB MAKNMB MATCHNAME NXTHDR RDBLOK RETDIR SELVOL SNDERL WITURN	LIS	173 G13 167 B11 168 M03 168 H09 168 E15 169 I05 169 M09 169 L15 170 G04 167 I05 170 N08 170 F12 170 D15 171 F02 171 N07 171 E11 171 L13 172 G02 173 N10 173 I01 173 G08 173 N11	ACL SUBR CHARGED CHKSUM CREATE DEACCS DIRACC ENTER EXTFCB FCPDEF FILUTL GETPTR INIFC2 LOCKDN MAKPTR MODIFY PARSNM RDHEDR RWATTR SHFDIR SNDSMB	LISS.LISS.LISS.LISS.LISS.LISS.LISS.LISS	167 C13 168 J04 168 M10 168 K15 169 C06 169 F11 169 L16 170 M05 167 B08 170 G09 170 N12 170 K15 171 L02 171 E09 171 L11 171 F14 172 N08 172 G11 173 D02 173 B09	ACPCNTRL CHKDMO CLENUP CREFCB DELBAD DIRSCN ERASE EXTHDR FILESERV FIND GETREQ INIFCP LOCKERS MAKSTR MOUNT PMS REMOVE RWVB SMALOC SWITVL	LIS LIS LIS LIS LIS LIS LIS LIS LIS LIS	167 G16 168 F07 168 G11 169 I02 169 H07 169 C12 170 I02 170 G06 167 L07 170 K10 170 G13 171 N09 171 L12 171 C15 172 L09 173 L09
DAPDEF FALACTMSG FALDAPCRC FALENCODE FALEMSDAP	.MDL .LIS .LIS .LIS	173 K14 174 M09 174 B16 175 I07 175 G13	FAL FALBLDATT FALDAPIO FALLOGGER FALSTATE	.MAP .LIS .LIS .LIS .LIS	75 F16 173 I13 174 I12 174 K16 175 I08 175 G14	FALACTINI FALBLDSTS FALDECODE FALMACROS	LIS LIS .MAR	174 L02 174 J13 175 B03 174 G02	FALACTION FALBLDXAB FALDEF FALMAIN	LIS .LIS .MDL .LIS	174 B04 174 H14 174 K01 175 I11

						N 1					
ndex of facili	ity FDL	starting	at 175 G16, end	ing at 1	178 J06						
CREATEFDL FDLDRIVER FDLPARDEF FDLSHR	.MAP	175 H16 176 K08 176 E02 176 E01	CREATEFDL FDLGEN FDLPARDEF FDLTABLES	LIS LIS LIS	176 K03 176 M12 177 D04 177 I10	FDLCALL FDLGENTAB FDLPARSE FDLTRFVEC	LIS LIS	176 F04 177 J01 177 B05 178 F06	FDLDATA FDLMSG FDLSDLMSG FDLUTIL	LIS LIS .REO	176 CO8 177 MO3 177 F10 176 DO3
ndex of facili	ity FOR	RTL starti	ing at 178 KO6,	ending a	t 185 N11						
COMASSIGN COMEST COMEST COMRSOWD FORASSOC FORCLOSE FORDATEDS FORDEFINE FORENCOMO FORERROR FORFIND FORIDATE FORIDATE FORMACROS FOROPEN FORPAR FORRANDOM FORREADDU FORREADSL FORREADSL FORRECPRO FORREWRSU FORSTOP FORUDFRL FORUDFWL FORWRITIO FORWRITIO FORWRITIO FORWRITIO	LISS LISS LISS LISS LISS LISS LISS LISS	178 C12 178 N09 179 B01 179 F04 179 I09 179 B13 179 K14 180 N02 180 K04 180 B09 180 G15 181 D04 181 K08 178 H09 182 K06 178 H09 183 I01 183 N05 183 N05 183 R05 184 C06 184 G14 185 J03 185 M10	COMCLOSE COMFDBSET COMRAD50 FORBACKSP FORCLOSEF FORCLOSEF FORDECOMF FORDELETE FORENDFIL FORERSNS FORFMT FORINIDES FORIOELEM FORLEX FORMSG FOROPENDE FORPAUSE FORREADIF FORREADIF FORREADSN FORREADSN FORREWIND FORREWIND FORREWIND FORTIME FORUDFRN FORUDFRN FORUDFRN FORWRITSU	LIS LIS LIS LIS LIS LIS LIS LIS LIS LIS	178 N12 178 L14 179 K01 179 L04 179 F10 179 I13 179 I13 180 I06 178 D10 180 N15 181 E09 181 E09 181 E14 182 L08 182 L08 183 E04 183 E04 183 E13 178 L06 183 E13 178 L06 184 H09 184 E16 185 F09 185 H11	COMERRSET COMIRADSO COMSETST FORBITOPS FOREVIRT FORDECOMO FORDISPAT FORENODEF FOREXIT FORFMTCP FORINIUND FORIOEND FORLIB FORNML FOROPN FORPROLOG FORREADDF FORREADDF FORREADSO FORREADSO FORREWRSF FORSECNDS FORUDFWU FORUDFWU FORWRITIF FORWRITIF	LISS LISS LISS LISS LISS LISS LISS LISS	178 H13 178 I15 179 F02 179 K05 179 M10 179 C14 179 L16 180 D04 180 B01 181 B01 181 B01 178 H10 178 H10 178 J11 182 F16 183 M04 183 M04 183 M04 183 M04 183 M05 184 I10 185 M01 185 M07 185 M09	COMERRIST COMRSOASC COMUSEREX FORCB FORDATE FORDATE FORENCOMF FORENCOMF FOREXITHA FORFMTINT FORINQUIR FURIOSDEF FORLIB FORNMLTAB FOROPNKEY FORRAB FORREADDO FORREADSU FORREADSU FORREADSU FORREADSU FORREADSU FORREADSU FORWRITDF FORUNDERF FORUNDERF FORWRITLL FORWRITSN	LIS LIS LIS LIS LIS LIS LIS LIS LIS LIS	178 E14 178 D16 179 K03 179 E07 179 H12 178 M11 180 G02 178 M08 180 B13 181 H09 181 H14 182 J13 182 D15 183 G05 183 G05 183 G14 184 J11 185 M02 185 G16 185 G16
ndex of facil	ity HEL	P starting	g at 185 B12, en	ding at	185 E15						
HELP	.LIS	185 J12	VMSHELP	.MAP	185 C12						
ndex of facil	ity HLD	starting	at 185 F15, end	ing at 1	186 G05						
HLD HLDFILE HLDPRINT	.MAP .LIS .LIS	185 G15 186 K01 186 C04	HLD HLDIO HLDTASK	.MDL .LIS .LIS	185 C16 186 J02 186 L04	HLDC5TA HLDMACROS RSXDEFS	.LIS .MAR .MAR	185 L16 185 F16 185 H16	HLDDATA	LIS	186 E01 186 G03

CL DE HA NE QA SC SC VA

Inc

Inc

Ind

ACUCCE FIFT ICC LICE MILE PER RELEASE STATE STAT

Inc

Inc

79

							8 2						
ndex of facil	ity IMG	DMP s	startin	ng at 186 H05,	ending a	it 186 N12							
ANALIMDMP IMGDMP	.MAP	186 186	105 L11	ANAL IMDMP IMGDMPDEF	.LIS	186 G07 186 C07	DISPIMDMP	.LIS	186 J09	IMGDMP	.MAP	186 I	06
ndex of facil	ity INI	T sta	rting	at 186 B13, en	ding at	188 M03							
INIALL INIDSK INIPAR INIVOL	LIS LIS LIS	186 187 187 188	K08	INIBAD INIMFD INIT RDHOME	LIS MAP LIS	186 E16 187 H04 186 C13 188 NO2	INIBIT ININD1 INITAP	LIS	187 NO1 187 E05 187 K13	INIDEF ININDX INITIO	.B32 .LIS	186 F 187 L 188 F	.06
ndex of facil	ity INP	SMB s	startin	g at 188 NO3,	ending a	it 188 E10							
INPSMB INPSMBMSG	.MAP	188 188		INPSMB	.LIS	188 K05	INPSMBCLD	.CLD	188 105	INPSMBCLD	.LIS	188 N	109
ndex of facil	ity INS	TAL S	startin	g at 188 F10,	ending a	it 190 L02							
INSCMD INSDELETE INSMAIN INSPREFIX	.CLD .LIS .LIS .REQ	188 189 189 188	E01	INSCMD INSGLOBAL INSMSG INSPRSOLD	LIS	188 N12 189 K03 189 N15 189 J16	INSCREATE INSKFSCAN INSOLDCMD INSTALL	LIS LIS .CLD .MAP	188 E13 189 M06 188 L11 188 G10	INSDEF INSLIST INSOLDEMD RSXLBLDF	.SDL .LIS .LIS .SDL	188 B 189 M 189 G 188 E	107
ndex of facil	ity IOS	UP SI	tarting	at 190 MU2, e	nding at	190 F12							
DRDEF LASWEEP	.MAR	190 190		DRSUP	.LIS .FOR	190 J03 190 F03	LABUFFER	.LIS	190 G07	LASNDLDRQ	.LIS	190 F	09
ndex of facil	ity JOB	CTL s	startin	g at 190 G12,	ending a	t 196 CO2							
ACCOUNTNG BUFFERS EXECUTOR JOBCTL RESPONSE SYMBIONT	LIS LIS MAP LIS	190 191 192 190 194 195	F10 H03 H12 I03	ASYNCHRON CHECKPROT GETQUI JOBCTLDEF RESTRICT SYSQUEDEF	LIS LIS REQ LIS	191 M03 191 L13 192 D06 190 H14 194 H05 190 J13	BATCH CONTROL INITQUEUE QUEUEUTIL SCHEDULER UNSOLICIT	LIS LIS LIS	191 F07 191 F15 192 N14 193 N04 194 N06 195 J16	BROADCAST DELETION JBCMSG RECORDUTL SNDJBC	LIS LIS LIS	191 FG 192 GG 193 IG 193 IG 194 L	04
ndex of facil	ity LAT	star	ting a	t 196 DO2, end	ing at 1	97 D09							
LATCP LATDEF	.MAP	196 196		LATCP	.LIS	196 M04 196 N02	LATCPCLD	.CLD	196 D04 196 N15	LATCPMSG	.LIS	196 K	15

				c 2			
Index of facil	ity LBR startin	ng at 197 E09, er	nding at 200 F06				
CACHE GETMEM LBRMSG OLDLIBFMT PREFIX	LIS 197 B13 LIS 198 J08 LIS 199 K09 MDL 197 I13 REQ 197 K12	GETPUT LBRSHR OPENCLOSE	.LIS 197 C14 .LIS 198 G09 .MAP 197 F09 .LIS 199 G08 .LIS 200 E02	DUMP INDEX LBRUSR OUTPUTHLP SUBS	.LIS 197 I14 .LIS 198 D15 .SDL 197 L11 .LIS 199 J12 .LIS 200 K03	GETHELP LBR OLDLIB PADLBR TRANSFER	.LIS 198 D03 .MDL 197 K10 .LIS 199 B06 .LIS 200 M01 .LIS 200 B06
Index of facil	ity LIBRAR star	rting at 200 G06,	ending at 202 CO8				
COMPRESS EXTRACT INPUTMAC LIBRARIAN PREFIX	.LIS 200 MOS .LIS 200 M15 .LIS 201 LOS .MAP 200 HOS .REQ 200 GOS	FILEIO INPUTOBJ LIBRARIAN	.LIS 200 H10 .LIS 200 L16 .LIS 201 E11 .LIS 201 F16 .LIS 202 M04	DATABASE GETCMD INPUTTXT LIBRARMSG SUBS	.LIS 200 D14 .LIS 201 D02 .LIS 201 F15 .LIS 202 D01 .LIS 202 F07	DELETE INPUTHLP LIB LISTLIB	.LIS 200 N14 .LIS 201 N06 .MDL 200 N07 .LIS 202 I01
Index of facil	ity LIBRTL star	rting at 202 D08,	ending at 215 E09				
LIBAZEREV LIBANASTR LIBASTINP LIBBINTRE LIBCLIDEF LIBCREDIR LIBCVTDX LIBCVTPTU LIBCOTOR	LIS 203 KOS LIS 203 EOS LIS 203 B1 LIS 203 B1 LIS 204 MOS LIS 204 MOS LIS 205 GOS LIS 205 MOS FOR 203 EOS LIS 206 MOS LIS 206 DOS LIS 206 DOS LIS 207 EOS LIS 208 GOS LIS 208 JOS LIS 209	LIBASCEBC LIBATTACH LIBCALLG LIBCOMMON LIBCUSTOM LIBCUSTOM LIBCUTPTZ LIBCUTP	LIS 203 F06 LIS 203 B09 LIS 203 J11 LIS 203 K14 LIS 204 NC2 LIS 204 L06 LIS 205 N03 LIS 205 C06 SDL 202 K12 LIS 206 H02 LIS 206 F05 LIS 206 F05 LIS 206 F05 LIS 206 E09 LIS 207 E08 LIS 207 E08 LIS 207 B12 LIS 207 B12 LIS 208 N01 REQ 202 J14 LIS 208 D08 LIS 208 D08 LIS 208 D08 LIS 208 D10 LIS 208 D10 LIS 209 C01 LIS 209 C01 LIS 209 C16 LIS 209 C16 LIS 209 C16 LIS 210 B06 MAR 203 J03 LIS 210 N14 LIS 211 E03	LIBADDP LIBASCTIM LIBBSCCI LIBCHAR LIBCRC LIBCVTATB LIBCVTOU LIBCVTTPO LIBDATETI LIBDECODF LIBDOCOM LIBEF LIBEMODH LIBESTEMU LIBFINCVT L	LIS 203 L06 LIS 203 E12 LIS 203 E15 LIS 204 N03 LIS 204 M07 LIS 205 F02 LIS 205 H04 LIS 205 H08 LIS 206 D03 LIS 206 D03 LIS 206 D03 LIS 206 D15 LIS 207 H04 LIS 208 G02 LIS 208 G02 LIS 208 G02 LIS 208 LIS 209 H01 LIS 209 L11 LIS 209 L11 LIS 210 H08 LIS 210 M08 LIS 210 M08 LIS 210 M08 LIS 211 L03	LIBADDX LIBASNMBX LIBBBSSI LIBCLICAL LIBCRCTAB LIBCVTDF LIBCVTTPU LIBCVTTPU LIBDAY LIBDECOVE LIBEZAREV LIBEMODD LIBEMUL LIBEXTV LIBFFC LIBFIXUPF LIBGETDVI LIBGETMSG LIBICHAR LIBINSQHI LIBLEN LIBLOOKUP LIBMATCH LIBMOVTC LIBMOVTC LIBPOLYD LIBPROLOG LIBREMQTI LIBRTL2 LIBSIGNAL	LIS 203 F07 LIS 203 E10 LIS 203 K12 LIS 203 K15 LIS 204 G04 LIS 204 H08 LIS 205 M02 LIS 205 B05 LIS 205 B07 LIS 206 C04 LIS 206 C04 LIS 206 K06 LIS 206 F08 LIS 207 D02 LIS 207 D02 LIS 207 B14 LIS 207 B14 LIS 208 M02 LIS 208 M02 LIS 208 M02 LIS 208 M08 LIS 208 M08 LIS 208 D11 LIS 208 D11 LIS 209 J06 LIS 209 J06 LIS 209 J06 LIS 209 H14 LIS 210 M07 LIS 210 M07 LIS 210 M10 LIS 210 K16 LIS 210 K16 LIS 210 K16

AE ALCONOCCESSION MINORESSI

Inc

TE Inc

S1 TE TE

Inc

Di Ti Ti

Inc

AL CI RI U/

ndex of facil	lity LIB	RTL (Contin	ued)			D 2						
OTSCCB OTSCNVOUT OTSCVTGP OTSCVTFF OTSCVTFF OTSCVTTF OTSCVTTR OTSLUB OTSMSG OTSTERMIO RTLMACMAR STRABMUL STRARITH STRCOMPAR STRFINDFI STRLENEXT STRMOVQ STRPOSIT STRSRCHIN STRUPCASE	LIS LIS LIS LIS LIS LIS LIS LIS LIS LIS	211 B06 211 D10 211 L13 212 K01 212 D04 212 C08 212 G12 202 N13 213 N04 203 B05 213 E06 213 H10 214 E02 214 H08 214 G12 214 M13 215 C02 215 D06 215 I08	OTSCCBDAT OTSCVTDP OTSCVTPG OTSCVTRGP OTSCVTTIL OTSISB OTSLUN OTSPKDIVL RTLLIB RTLODBG STRALLOC STRCHESTA STRCONCAT STRFINDSB STRINK STRMSG STRPREFIX STRTRANSL	LIS LIS LIS LIS .LIS .REQ .LIS .LIS .LIS .LIS	211 C09 211 C11 211 H14 212 F02 212 L04 212 I09 202 E13 212 N14 213 D01 203 E01 213 K07 213 F16 214 M02 214 E09 203 K01 214 F14 215 M02 215 J06	OTSCCBREQ OTSCVTDT OTSCVTPH OTSCVTRHP OTSCVTTLL OTSLINKAG OTSMAC OTSPKDIVS RTLLIB RTLPSECT STRANASTR STRCOMCAS STRCOPY STRGETFRE STRMACROS STRMULTI STRREPLAC STRTRIM	REQ LIS LIS LIS REQ LIS REQ LIS REQ LIS LIS REQ LIS	202 G15 211 K11 211 D15 212 N02 212 H05 212 H14 202 G16 213 G05 203 H01 213 K08 213 M16 214 H05 214 N09 203 D02 214 I14 215 G07	OTSCLOSEF OTSCVTFP OTSCVTRDP OTSCVTRT OTSCVTTOL OTSLNK OTSMOVE OTSSCOPY RTLMACB32 SIGDEF STRAPPEND STRCOMEQL STRDUPLCH STRLEFT STRMATCH STRPOSEXT STRRIGHT STRUNWDEQ	LIS LIS LIS LIS REQ LIS REQ LIS LIS LIS LIS	212 212 212 202 213 203 213 214 214 215 215	C01 103 D06 D11 J15 M15 N02 C01 H05 G09 J01 C07 I11 F13
DATBAS LINK LNKDYNMEM LNKIMGOUT LNKOBJFIL LNKPROLIB LNKSYMOUT PREFIX	.MDL .MAP .LIS .LIS .LIS	215 J11 215 G09 216 C02 216 E10 217 N08 219 B06 219 D12 215 G13	DATBAS LINKER LNKELAPST LNKINI LNKOBJPS1 LNKPROSHR LNKSYMTBL TIRAUX	LIS.LIS.LIS.LIS.LIS.	215 N13 215 B16 216 E03 216 K15 217 J11 219 M07 219 C15 215 K13	ISDSORT LINKMSG LNKERROUT LNKMAPRIN LNKOBJPS2 LNKPSCTBL LNKVMALLO	LIS LIS LIS LIS	215 G15 216 D01 216 L03 216 C16 218 D05 219 L09 219 G16	ISGENC LNKDATBAS LNKGETCMD LNKNXTOBJ LNKOPTION LNKSTATSO LNKVMCTRL	REQ LIS LIS LIS LIS	216 216 217 218 219	L12 J01 K04 H08 N11 N10 C04
ndex of facilification of facilification of facilification of the	LIS.	220 NO5	ng at 220 MO4,		et 221 D05 220 J06	RDBSHR	.LIS	220 107	SECURESHR	.MAP	220	N04
ndex of faci	lity LOG	iIN starting	at 221 E05,	ending at	223 L05							
AUDIT HPWD LIBDAYWK LOGINCMD PROTCLI	LIS LIS LIS	221 L08 221 K16 222 J11 223 D03 223 J03	BREAKIN INITUSER LIBHOUR LOGINOUT UTILDEF	LIS LIS .LIS .MAP .REQ	221 N09 222 K01 222 E12 221 F05 221 G08	DETACHED INTERACT LOGIN MESSAGES VALIDATE	LIS LIS LIS	221 E11 222 N06 222 M12 223 F03 223 I04	FILEIO LGIDEF LOGINCMD PPDDEF	.LIS .MDL .CLD .MDL	221 221 221 221 221	D14 L07 J07 B08
ndex of faci	lity MAG	RO starting	at 223 M05, e	ending at	227 C14							
ACTCHR	.LIS	223 H12	ACTIF	.LIS	223 114	ACTONE	.LIS	223 E16	ACTOPC	.LIS	224	D02

Index of faci	lity MAC	RO ((Continu	ed)				E 2						
ACTPRI ARGSCN CRFMACROS DEFINE FINISH INPUT LRPTAB MACMSG OHDOUT PARSER TIMER	LIS MAR MAR LIS LIS LIS LIS	224 223 225 225 226 226 226 227	B03 B11 L09 C10 N07 M15 K04 I10 K14 G06 I13	ACTREF BDYSCN CRFSUB DEFINE FLOAT INTOUT MACDEF MACRO32 P2ACT1 RPTIRP	LIS LIS LIS LIS LIS LIS LIS	224 224 225 225 225 226 226 227	B12 B16 F04 I10 G01 M05 N05 I15	ACTSTA COMPUT DATA ERRMSG GETARG IODAT MACLIB MACSUB P2ACT2 SCANER	LIS LIS LIS LIS LIS	224 E07 224 N13 225 E01 225 J06 225 L11 226 G02 226 D07 226 N10 227 K01 227 H08	APSECT CRFDAT DATA1 ERROR GETCMD LINK MACLIN MAIN P2DRVR SYMTAB	LIS LIS LIS LIS LIS LIS	224 224 225 225 226 226 226 227 227	K14 M02 N06 N12 E03 J08
index of faci	lity MAI	Lsta	arting	at 227 D14, e	nding at	231	116							
ADDRLIST GETNEW ISUBS MAILCMDS MSGSUBS READ SPAWNCMD	LIS LIS LIS LIS	229 230 230 231	M15 M03 J06 M07	CMDS GETUSER MAIL MAILDEF NETSUBS SENDMSG SPAWNCMD	LIS .MAP .SDL .LIS .LIS	228 228 227 228 230 231 231	H16	DIRECTORY HANDLER MAIL MAILMSG NOTIFY SET SYSMAI	LIS LIS LIS LIS	228 C11 229 H01 229 H13 230 G07 230 L16 231 K08 231 L14	EDIT IOSUBS MAILCMDS MAILREQ PRINT SHOW	LIS CLD REQ LIS	229 227 228 231	G02
Index of faci	lity MAN	AGE s	startin	g at 231 J16,	ending a	t 23	3 ноз							
ALFMAINT SHUTDOWN TRANSERR	LIS	231 232 232	K16 L06 J09	AUTOGEN SPKITBLD VMSINSTAL	LIS LIS	232 232 232	B01 L07 L09	MAKEROOT STARTUP VMSINSTAL	LIS LIS .MEM	232 K05 232 C08 232 D15	NETCONFIG SWAPFILES VMSUPDATE	LIS LIS	232 232 232	C06 G09 M14
Index of faci	lity MAR	BLI 9	tartin	g at 233 103,	ending a	t 23.	3 NO6							
MARBLI	.MAP	233	J03	MARBLI	.LIS	233	M04							
Index of faci	lity MCL	DR st	arting	at 233 B07,	ending at	233	N14							
LAADMCODE LALOAD XFLOADER	LIS LIS MAP	233 233 233	G10	LADAMCODE LALOADER XFLOADER	.LIS	233	F09 J07 E13	LADMDT LALOADER	LIS	233 N09 233 E11	LALOAD LAMRMCODE	.MAP	233	C07 J12
Index of faci	lity MDL	32 st	arting	at 233 B15,	ending at	235	N08							
	.MAP		045	MDL32	.LIS		-00							

In

U

In

CIDD

In

BINIV

In

In

In

ACCEFLLLLOPRSSSS

Index of fac	cility MIRROR starting	at 235 B09,	ending at 235 B10				
MIRROR	.MAP 235 C09	MIRROR	.LIS 235 F09				
Index of fac	cility MMGTST starting	at 235 C10,	ending at 236 M15				
MMGADJWSL MMGCRTDEL MMGEXPCNT MMGNSFWSL MMGXQUOTA	.MAP 235 D10 .MAP 235 E11 .MAP 235 F12 .MAP 235 G13 .MAP 235 H14	MMGADJWSL MMGCRTDEL MMGEXPCNT MMGNSFWSL MMGXQUOTA	.LIS 235 B15 .LIS 236 C04 .LIS 236 B06 .LIS 236 B10 .LIS 236 J13	MMGCRDLSP MMGCRTFIL MMGLKWULW MMGSETPRT	.MAP 235 K10 .MAP 235 L11 .MAP 235 M12 .MAP 235 N13	MMGCRDLSP MMGCRTFIL MMGLKWULW MMGSETPRT	.LIS 236 E01 .LIS 236 I05 .LIS 236 I07 .LIS 236 N11
Index of fac	cility MOM starting at	236 N15, end	ing at 239 K08				
MOM MOMDDL MOMLIB MOMMOPSTA MOMSERSTA MOMTEST NPAMAC	.MAP 236 B16 .B32 237 M02 .LIS 237 M11 .LIS 238 F05 .LIS 238 E09 .LIS 239 G01 .MAR 237 M03	MOMACPIO MOMDEF MOMLOAD MOMMSG MOMSERVIC NMAHEAD NPARSE	LIS 237 G04 SDL 237 K01 LIS 237 E13 LIS 238 B06 LIS 238 G10 B32 237 H03 LIS 239 K06	MOMBLDMSG MOMFILIO MOMMAIN MOMPARSE MOMSUBS NMATAIL	.LIS 237 C06 .LIS 237 N09 .LIS 238 D01 .LIS 238 E06 .LIS 238 N13 .B32 237 K03	MOMDAT MOMINISTA MOMMOPLIO MOMRSXDEF MUMTESSTA NPADEF	LIS 237 G08 LIS 237 E11 LIS 238 I02 LIS 238 L08 LIS 238 K16 SDL 237 J02
Index of fac	cility MONTOR starting	at 239 LO8,	ending at 243 806				
COLLEVT MF SUMM MONITOR MONSUB SUMMBUFF	LIS 239 B15 LIS 240 I03 LIS 240 E12 LIS 242 H01 LIS 242 N15	DSPDEF MONDAT MONMAIN PREPOST SYSFAO	.MDL 239 M12 .LIS 240 I06 .LIS 241 L10 .LIS 242 L01 .LIS 243 D03	GETBUFF MONDEF MONMSG REQUEST TEMPLATE	.LIS 239 G16 .SDL 239 G13 .LIS 242 C01 .LIS 242 D06 .LIS 243 E04	HOMOG MONITOR MONSUB SHODEF	.LIS 240 D02 .MAP 239 M08 .CLD 239 I12 .LIS 242 G13
Index of fac	cility MOUNT starting	at 243 CO6, er	nding at 247 E10				
ALLOCM CHKHM2 ERASE MAKLOG MOUDK2 MOUPAR MWTUR2 SRCVOL VMOUNT	LIS 243 J09 LIS 244 C03 LIS 244 G07 LIS 244 L09 LIS 244 G15 LIS 245 G11 LIS 246 G03 LIS 246 K15 LIS 247 C04	ASSIST CHKSM2 GETUIC MAKRVT MOUNTDSP MOUTAP RDHOME STACP	LIS 243 F10 LIS 244 J03 LIS 244 E08 LIS 244 K11 LIS 245 J03 LIS 245 L13 LIS 246 C04 LIS 246 K16	BINDVL CHNUCB INIFC2 MOUDEF MOUNTIMG MRDBLK REBUILD TRNLOG	.LIS 243 B16 .LIS 244 C04 .LIS 244 J08 .B32 243 L08 .LIS 245 K04 .LIS 246 M01 .LIS 246 M04 .LIS 247 103	CHKHM1 CLUSTRMNT LEFTONE MOUDK1 MOUNTSHR MWTUR1 RUJMAN VMOUNT	LIS 244 J02 LIS 244 J04 LIS 244 G09 LIS 244 J12 MAP 243 D06 LIS 246 K02 LIS 246 H12 MAP 243 E08
Index of fac	cility MP starting at	247 F10, endir	ng at 249 E10				
MP MPCMOD	.MAP 247 G10 .LIS 247 J14	MP MPDAT	.MDL 247 H12 .LIS 248 F01	MPAST MPERRLOG	.LIS 247 E13 .LIS 248 B02	MPCLRPFM MPERRMSG	.LIS 247 D14 .LIS 248 KO2

ndex of faci	lity MP	(Continued)				G 2					
MPINIT MPLOG MPPWRFAIL MPTIMER	LIS LIS LIS	248 NO2 248 JO8 248 F14 249 MO3	MPINT MPMACROS MPSCBVEC MPWAIT	.LIS .MAR .LIS .LIS	248 E04 247 N12 248 B15 249 J04	MPINTEXC MPMCHECK MPSCHED XDELTA	LIS LIS LIS	248 I05 248 G09 248 K15 249 M05	MPLOAD MPPFM MPSHWPFM	LIS LIS	248 M06 248 E12 248 L16
ndex of faci	lity MSC	P starting	at 249 F10, en	ding at	250 605						
ADDUNIT MSCPSHOW	LIS.	249 G11 250 F04	MSCP	.MAP	249 G10	MSCP	.LIS	249 112	MSCPDEF	.MAR	249 N10
ndex of faci	lity MSG	FIL startin	g at 250 HO5,	ending a	t 253 106						
CLIUTLMSG DEBTBKMSG MDLGEN MSGDEF PARSE SHRIMGMSG SYSMSG	.MAP .LIS .SDL .LIS .MAP .LIS	250 I05 250 K07 252 B03 251 J05 252 D08 250 M13 253 G01	CVTMSG FILMNTMSG MESSAGE MSGINT PRGDEVMSG SYSFAC	.MAP .MAP .MDL .MAP .DAT	250 N06 250 M08 250 H10 251 G05 250 G12 253 D06	CVTMSG LISTING MESSAGES NETWRKMSG SDLGEN SYSMGTMSG	LIS LIS MAP LIS	251 M06 251 L12 252 K04 250 G11 252 B15 250 M14	CVTMSGCOM MAIN MSG OBJECT SDLGENREQ SYSMSG	FOR LIS REQ LIS REQ	251 K06 251 J14 251 N05 252 N04 251 I06 250 C16
ndex of facil	lity MTA	ACP startin	g at 253 J06,	ending a	t 256 E13						
ACCESS BLOCK CHKDMO CREATE EXPIRE FRMOD1 INIMTA LOGIO MOUVOL OPRCOM RDATTR STRVIO	LIS LIS LIS LIS LIS LIS LIS LIS	253 J08 253 L12 253 N15 254 H04 254 I09 254 F13 255 K02 255 B05 255 J09 255 J15 256 K04 256 G10	ACCFL CALCTV CLOSFL DATECN FIND GETFIB IODONE MAIL MTAAACP PARSE RESACC WTATTR	LIS LIS LIS LIS LIS LIS LIS LIS LIS	253 K09 253 K13 253 L16 254 D06 254 C10 254 N14 255 H03 255 J07 253 K06 255 L16 256 E07 256 B11	ACPCTR CALDAYNO CNTRL DEACCS FREEPG GETREQ LOCKDB MATCHNAME MTADEF POSBE REWSPC	LIS LIS LIS LIS LIS LIS LIS LIS	253 E10 253 C14 254 K01 254 C07 254 B11 254 H15 255 B04 255 G08 253 N07 256 K03 256 K07	ALLOCB CHKACC COMLABPRC ENDVOL FRMHDR HEADER LOCKDN MODIFY NXTVOL POSFID RWVOL	LIS LIS LIS LIS LIS LIS	253 E12 253 I14 254 N02 254 N07 254 M11 254 M16 255 H04 255 L08 255 I13 256 D04 256 E09
ndex of facil	lity MTH	RTL startin	g at 256 F13,	ending a	t 266 M06						
MTH4OVPI MTHALOG MTHATAN MTHCDABS MTHCDSORT MTHCGLOG MTHCONJG MTHCSQRT MTHDATAN MTHDEF MTHDINT	LIS LIS LIS LIS LIS LIS LIS LIS	257 B03 257 K06 257 I10 257 G15 258 N01 258 F04 258 L06 258 G11 258 F15 257 M02 259 H06	MTHABS MTHAMOD MTHATANH MTHCDEXP MTHCEXP MTHCGSINC MTHCONVER MTHCVTDG MTHDATANH MTHDEXP MTHDLOG	LIS LIS LIS LIS LIS LIS LIS LIS	257 B04 257 D08 257 I12 257 N15 258 I02 258 N04 258 F07 258 B12 259 G01 259 M03 259 C07	MTHACOS MTHANINT MTHBITOPS MTHCDLOG MTHCGABS MTHCGSQRT MTHCOSH MTHDACOS MTHDCONJG MTHDFLOOR MTHDFLOOR	LIS LIS LIS LIS LIS LIS LIS	257 NO4 257 MO8 257 J13 257 J16 258 DO3 258 J05 258 NO9 258 C13 259 HO2 259 HO2 259 HO8	MTHAINT MTHASIN MTHCABS MTHCDSINC MTHCGEXP MTHCLOG MTHCSINCO MTHDASIN MTHDCOSH MTHDIM MTHDMIN1	LIS LIS LIS LIS LIS LIS	257 C06 257 G09 257 M14 258 E01 258 K03 258 E06 258 K10 258 E14 259 B03 259 I05 259 B09

8.8	
er.	

ndex of faci	lity MTH	RTL (Contir	nued)			H 2					
MTHDMOD MTHDSINCO MTHDTANH MTHGACOS MTHGCONJG MTHGINT MTHGMOD MTHGSINCO MTHGTANH MTHHATANH MTHHATANH MTHHIDNNT MTHIDNNT MTHJIDNNT MTHJIDNNT MTHJIDNNT MTHJIDNNT MTHJIDNNT MTHJIDNNT MTHSIGNAL MTHSIG	LISSILS LISSIL	259 I09 259 C12 260 F02 260 B10 260 B13 260 B16 261 I02 261 K08 261 N13 262 K01 262 L04 262 J10 262 J10 263 F02 263 H04 263 F02 263 H04 263 I16 263 I16 264 E05 264 K07 264 K07 264 K07 264 K13 265 B05 265 B05 265 M07 266 I01	MTHDNINT MTHDSINH MTHERR MTHGASIN MTHGCOSH MTHGLOG MTHGNINT MTHGSINH MTHHCOSH MTHHLOG MTHHNINT MTHHSQRT MTHIGNNT MTHJIGNNT MTH	LIS LIS LIS LIS LIS LIS LIS LIS LIS LIS	259 G10 259 I15 257 G02 260 M05 260 J13 260 M16 261 N05 261 B15 262 J05 261 B15 262 J05 263 H07 263 H07 256 G13 263 H07 256 K11 264 H01 264 H01 264 H01 264 H01 265 B02 265 L05 265 G14 265 G14 265 G14 266 E05	MTHDPROD MTHDSQRT MTHEXP MTHGATAN MTHGEXP MTHGMAX1 MTHGPROD MTHGSQRT MTHHASIN MTHHEXP MTHHMAX1 MTHHSIGN MTHHTAN MTHININT MTHJIHNNT MTHJIHNT MTHJIHNT MTHJIHNT MTHJIHNT MTHJIHNT MTHJIHNT MTHJIHNNT MTHJIHNNT MTHJIHNNT MTHJIHNT MTHJIHNNT MTHJIHN MTHJIHN MTHJIHN MTHJIHN MTHJIHNNT MTHJIHN MTHJIHN M	LISSIES LISSIE	259 N10 259 G16 260 C03 260 N06 260 N14 261 H01 261 M06 261 H15 262 D06 263 C08 263 G03 263 G09 263 C08 263 G09 263 N14 264 H06 264 H06 264 H11 264 H06 264 H11 265 G03 265 C06	MTHDSIGN MTHDTAN MTHFLOOR MTHGATANH MTHGFLOOR MTHGMIN1 MTHGSIGN MTHHATAN MTHHFLOOR MTHHMIN1 MTHHSINCO MTHHMIN1 MTHHSINCO MTHHATANH MTHJSIGN MTHJACKET MTHJSIGN MTHJACKET MTHJSIGN MTHMAX1 MTHMSGDEF MTHSIGN MTHSQRT MTHSQRT MTHSQRT OTSPOWDD OTSPOWDD OTSPOWDJ OTSPOWDJ UVXEXP UVXPOWRR	LIS LIS LIS LIS LIS LIS LIS LIS LIS LIS	259 H1 260 F0 260 D0 260 N0 260 H1 261 B0 261 K0 261 J1 262 E0 262 F0 263 F0 263 F0 263 F0 264 F1 264 F1 265 E0 265 G1
NCP	.MAP	266 B07	NCPCONCAR	LIS	267 B06	NCPCONMAN	.LIS	267 D08	NCPDEF	.SDL	266 F1
NCPERRMSG NCPNETIO NCPSHOLIS NCPSTACON NCPSTALOA NCPSTAMOD NCPSTANOD NCPSTAVRB NCPVRBACT NMATAIL	LIS LIS LIS LIS LIS LIS LIS LIS	267 C09 267 I15 268 I13 269 L13 270 K01 270 I08 271 D01 271 E08 271 M16 267 M05	NCPLIBRY NCPPDBS NCPSTACIR NCPSTADIS NCPSTALOG NCPSTAMPR NCPSTAOBJ NCPSTAZER NMADEF	.B32 .LIS .LIS .LIS .LIS .LIS .LIS	267 E01 268 L04 269 G07 269 K14 270 M02 270 L10 271 G03 271 J10 266 M12	NCPLIBRY NCPPRSACT NCPSTACLP NCPSTADUM NCPSTALOO NCPSTAMSE NCPSTASHL NCPTABLES NMAHEAD	LIS LIS LIS LIS LIS	267 J09 268 B09 269 N08 269 G15 270 K03 270 C13 271 F04 271 L11 267 J05	NCPMAIN NCPSHOIO NCPSTACNO NCPSTALIN NCPSTAMAC NCPSTAMTR NCPSTATRI NCPTERMIO NMALIBRY	LIS LIS LIS LIS LIS	267 G1 268 J1 269 B1 269 F1 270 C0 270 F1 271 H0 271 J1 272 N0
ndex of faci	lity NET	ACP startin	ng at 272 B09,	ending a	it 279 N06						
DLEDEF NDDRIVER NETCNF NETCONFIG NETDLE	.SDL .LIS .LIS .LIS	272 J13 273 J07 274 D04 275 D08 275 C15	LIBHEAD NET NETCNFACT NETCTL NETDLLTRN	.B32 .LIS .LIS .SDL .LIS	273 L05 273 L11 274 F07 272 N13 276 G02	LIBTAIL NETACP NETCNFDLL NETCTLALL NETDRIVER	.B32 .MAP .LIS .LIS	273 B06 272 K09 274 E15 275 L11 272 C12	NDDRIVER NETACPTRN NETCONECT NETDEFS NETDRVMAC	.MAP .LIS .LIS .MAR	272 CO 273 N1 275 FO 273 DO 273 JO

Index of faci	Lity NET	ACP (Contin	ued)			1 2					
NETDRVNSP NETEVTLOG NETOPCOM NETTRN SERVER	LIS LIS LIS	277 NO1 278 MO8 278 C13 279 C03 279 F05	NETDRVQRL NETLLICNT NETPROCRE NETUSR XWBDEF	LIS LIS SDL SDL	277 L09 278 E11 278 K13 273 B01 273 D05	NETDRVSES NETMACROS NETSERVER NSPMSGDEF	.LIS .MAR .MAP .SDL	277 L11 273 N06 272 C13 273 L03	NETDRVXPT NETNPAGED NETTREE PSIUSR	.LIS .SDL .LIS .SDL	278 B02 272 K15 279 D01 273 I04
Index of faci	lity NIC	NF starting	at 279 807, e	ending at	280 106						
CNFDEF CNFMSG CNFSHOW CNFWQDEF	.SDL .LIS .LIS	279 B08 279 N13 280 F02 280 G06	CNFDEF CNFPREFIX CNFSTORE NICONFIG	.LIS .REQ .LIS .MAP	279 B09 279 L08 280 D04 279 C07	CNF INTRPT CNF REQUES CNF WORKQ	LIS	279 F09 279 E14 280 M05	CNFMAIN CNF SEND CNF WQDEF	LIS LIS SDL	279 E11 280 C01 279 I08
Index of faci	lity NML	starting a	t 280 J06, end	ling at 2	88 B08						
NMAFIELDS NML NMLCLPUST NMLDEFINE NMLFORWRD NMLLIST NMLNETIO NMLPMANIP NMLSEDEST NMLSHR NMLV2STA NPAMAC	LIS LIS LIS LIS LIS LIS LIS MAP LIS	280 L14 280 K06 281 L11 283 F04 283 B13 284 L06 284 F15 285 N11 286 N06 280 E07 288 E02 280 E14	NMAFILES NMLBLDMSG NMLDAT NMLDISC NMLINISTA NMLLOGOPS NMLNODFIL NMLPURGE NMLPURGE NMLSET NMLUPGRAD NMLXFER NPARSE	LIS LIS LIS LIS LIS LIS LIS	280 K15 281 C02 281 C16 283 M07 283 L14 284 E08 285 D01 285 B14 286 L11 287 B09 288 D03 288 B06	NMAHEAD NMLCHANGE NMLDDL NMLENTRY NMLLIB NMLMAIN NMLPARINI NMLPARINI NMLPARINI NMLREAD NMLSHOPRM NMLUTIL NMLZERO	B32 LIS LIS LIS LIS LIS	280 E13 281 C06 280 J13 283 D09 283 G16 284 E13 285 C04 285 I16 286 K16 287 M10 288 H03	NMATAIL NMLCLEAR NMLDEF NMLFILEIO NMLLISPRM NMLMSG NMLPARPRM NMLPARPRM NMLPARPRM NMLREALOG NMLSHOW NMLV2COMP NPADEF	.B32 .LIS .MDL .LIS .LIS .LIS .LIS .LIS	280 H13 281 B09 280 K11 283 F11 284 K02 284 C15 285 K07 286 F03 287 C04 287 C14 280 C13
Index of faci	lity OPC	OM starting	at 288 CO8, e	nding at	292 K11						
ALLOCATE CLUSMSG DEVICE OPCCRASH OPCOMDATA OPCOMLIB OPCOMRPLY OPRENABLE REQUEST SHUTDOWN	LIS LIS LIS LIS LIS LIS LIS	288 F15 289 M04 289 G15 290 K02 290 D04 288 F14 290 I11 291 H03 288 B11 292 G08	CANCEL CLUSREPLY LOGEVENT OPLDEFTMP OPCOMDEF OPCOMLIB OPCOMRQST REPLY RQSTMAIN STATUS	LIS LIS SDL SDL LIS LIS MAP	288 M16 289 J07 289 G16 288 K11 288 H12 290 H07 290 M12 288 C10 291 K11 292 F09	CLUMBX CLUSUTIL LOGFILE OPCDEFTMP OPCOMDEF OPCOMMAIN OPCOMUTIL REPLYBRD SECURITY TIMESTAMP	LIS LIS LIS LIS LIS LIS	289 B02 289 K08 290 B02 290 I03 290 C05 290 I08 290 G14 291 D05 291 D13 292 N09	CLUSCOMM DEBUG OPCCRASH OPCOM OPCOMINI OPCOMOLD OPERUTIL REPLYMAIN SHARE UNKNOWN	LIS MAP MAP LIS LIS LIS	289 M02 289 K11 288 D08 288 K08 290 F06 290 I09 290 K16 291 H08 292 H06 292 F11
Index of faci	Lity PAS	CAL starting	g at 292 L11,	ending a	t 293 F06						
PASCLINE PASIO3 PASRT3	LIS LIS	292 M11 292 J16 293 H05	PASDEF PASIO4 PASRT4	LIS	292 C12 293 I02 293 N05	PASIO1 PASRT1	LIS	292 H12 293 B04	PASIO2 PASRI2	LIS	292 D15 293 H04

PASABSL PASCLOCK2 PASDATE PASEXPO	LIS LIS	294 294	F12 M13 H03 K05	PASBIN PASCLOSE2 PASDELETE PASEXTERN	LIS LIS REQ	293 L12 293 G14 294 N03 293 I09	PASBUGCOD PASCONVER PASE OF 2 PASE AB	REQ LIS LIS	293 G09 293 K15 294 J04 294 G06 294 J10	PASCARD2 PASCVTRT PASEOLN2 PASECB	LIS LIS .LIS	293 F13 294 H02 294 D05 293 C09
PASFILEUT PASFVOUTP PASHANDLE PASKDB	LIS LIS	294 294	M06 B12 F15 I10	PASFIND2 PASGET PASHEAP PASLIB	LIS LIS LIS REQ	294 N09 294 G12 294 E16 293 L10	PASFINDK PASGOTO PASHEX PASLIB	LIS LIS LIS	294 J10 294 K13 295 D02 295 H03	PASFVINPU PASHALT PASIOHAND PASLINELI	LIS LIS LIS	294 J11 294 M14 295 K02 295 F06
PASLOCATE PASMSGTXT PASOPEN2	REQ LIS LIS REQ LIS	295 295	M06 N08 110	PASLOOKAH PASOCT PASPAGE2	LIS LIS	295 H07 295 I09 295 B16	PASMACROS PASODD PASPED	.REQ .LIS .REQ	293 B11 295 C10 293 I11	PASMSGPTR PASOPEDEF PASPFV	LIS REQ	295 F08 293 E11 293 L11
PASPROLOG PASREACHA PASREAINT	.REQ .LIS	293 296	C12 L02 M07	PASPUT PASREADLN PASREARED	LIS LIS	295 J16 296 I03 296 K08	PASRAB PASREADUT PASREAREF	LIS	296 H01 296 L04 296 I09	PASREABOO PASREAENU PASREAREG	LIS LIS LIS	296 B02 296 L06 296 G10
PASREAREH PASREAVAR PASRTL	LIS	296 296	E11 J14 H06	PASREAST1 PASRESET2 PASSIGNAL	LIS LIS	296 C12 296 H15 297 B02	PASREASTR PASRESETK PASSOR	LIS	296 N12 296 E16 297 B03	PASREAUNS PASREWRIT PASSTATUS	LIS LIS	296 L13 297 B01 297 M03
PASTIME PASUNLOCK PASVM	.MAP .LIS .LIS	297 297	K04 D07 J10	PASTRUNCA PASUPDATE PASWRIBIN	LIS LIS	297 D05 297 L07 297 E11	PASUFB PASVALIDA PASWRIBOO	LIS.	297 NO5 297 IO8	PASUNDEFI PASVECTOR	LIS.	297 H06 297 E09
PASWRIENU PASWRIINT	LIS LIS	297 298	L13	PASWRIFD1 PASWRIOCT	LIS.	297 K14 298 I02	PASWRIFF1 PASWRIRED	LIS LIS	297 J15 298 H03	PASWRICHA PASWRIHEX PASWRIREF	LIS LIS	297 N12 297 I16 298 F04
PASWRIREG PASWRIREG	LIS.	298	D05 108 H12	PASWRIREH PASWRIREH PASWRIVAR	211. 211.	298 B06 298 G09 298 G13	PASWRIRFD PASWRISTR	LIS.	298 M06 298 E10	PASWRIRFF PASWRITEL	LIS.	298 K07 298 C11
LY2MKION2	.LIS	298	nic	LV2ML1 AVV	·F13	270 013						
				at 298 E14,								
dex of faci STRUC YNMEM	Lity PAT	CH st	arting 116 E12	at 298 E14, CHRKEY IMGDEF	ending at .REQ .REQ	304 N09 298 L16 299 L01	DATBAS LISTEL	.REQ	299 C01 299 B02	DLLNAM PATACS	.REQ	299 I01 299 D02
edex of faci ESTRUC EYNMEM PATACT PATCH	REQ LIS LIS	298 299 299 298 300	arting 116 E12 H13 F14	chrkey IMGDEF PATARI PATCMD	ending at .REQ .REQ .LIS	304 N09 298 L16 299 L01 300 C01 300 D08	LISTEL PATBAS PATCON	.REQ .LIS	299 B02 300 N02 300 109	PATACS PATBLD PATDEF	.REQ .LIS .MDL	299 D02 300 N03
estruc PATACT PATECO PATECO PATECO PATECO PATECO PATECO	REQ LIS LIS MAP LIS	298 299 299 298 300 301 301	I16 E12 H13 F14 D10 N08 E15	CHRKEY IMGDEF PATARI PATCMD PATENC PATGEN PATIO	REQ REQ LIS LIS LIS	304 N09 298 L16 299 L01 300 C01 300 D08 300 M10 299 H02 302 J03	LISTEL PATBAS PATCON PATERR PATIHD PATKEY	.REQ .LIS .LIS .LIS .REQ	299 B02 300 N02 300 I09 301 I02 301 I10	PATACS PATBLD PATDEF PATEXA PATINS PATLEX	.REQ .LIS .MDL .LIS .LIS	299 DO2 300 NO3 298 D16 301 LO3 301 H12 302 J05
STRUC DYNMEM PATACT PATECO PATECO PATINT PATLST PATLST PATREB	REQ LIS LIS MAP LIS LIS LIS LIS	298 299 299 298 300 301 301 302 302 303	I16 E12 H13 F14 D10 N08 E15 G07 L15 C04	CHRKEY IMGDEF PATARI PATCMD PATENC PATGEN PATIO PATMAC PATPAR PATRST	REQ REQ LIS LIS LIS .LIS .LIS .LIS	304 N09 298 L16 299 L01 300 C01 300 D08 300 M10 299 H02 302 J03 302 E08 302 D16 303 F07	LISTEL PATBAS PATCON PATERR PATIHD PATKEY PATMAI PATPCT PATRIS	REQ LIS LIS LIS REQ LIS REQ	299 B02 300 N02 300 I09 301 I02 301 I10 299 M02 302 E11	PATACS PATBLD PATDEF PATEXA PATINS PATLEX PATMOD PATPRE PATSCA	.REQ .LIS .MDL .LIS .LIS .LIS .REQ .LIS	299 D02 300 N03 298 D16 301 L03 301 H12 302 J05 302 L13 299 F03 303 C12
BSTRUC DYNMEM PATACT PATCH PATECO PATFRE PATINT PATMSG PATMSG PATREB PATSIO PATSYM PATTOK	REQ LIS LIS MAP LIS LIS LIS LIS	298 299 299 298 300 301 301 302 303 303 304	I16 E12 H13 F14 D10 N08 E15 G07 L15 C04 D13 C04 L09	CHRKEY IMGDEF PATARI PATCMD PATENC PATGEN PATIO PATMAC	REQ REQ REQ LIS LIS LIS LIS LIS LIS LIS	304 N09 298 L16 299 L01 300 C01 300 D08 300 M10 299 H02 302 J03 302 E08 302 D16 303 F07 303 K13 299 B06 304 H05	LISTEL PATBAS PATCON PATERR PATIHD PATKEY PATMAI PATPCT PATRIS PATSSV PATTBL PATWRT	REQ LIS LIS .REQ .REQ .REQ .LIS	299 B02 300 N02 300 I09 301 I02 301 I10 299 M02 302 E11 299 D03 299 K03 303 K15 299 L08 304 J06	PATACS PATBLD PATDEF PATEXA PATINS PATLEX PATMOD PATPRE PATSCA PATSTO PATTER PREFIX	REQ LIS LIS LIS LIS REQ REQ	299 D02 300 N03 298 D16 301 L03 301 H12 302 J05 302 L13 299 F03 303 C12 304 H02 299 G09 299 B10
STRUC DYNMEM PATACT PATCH PATECO PATFRE PATINT PATMSG PATMSG PATREB PATSIO PATSIO	REQ LIS LIS MAP LIS LIS LIS LIS	298 299 299 298 300 301 301 302 303 303 304 299 299	arting 116 E12 H13 F14 D10 N08 E15 G07 L15 C04 D13 C04 L09 G10 B11	CHRKEY IMGDEF PATARI PATCMD PATENC PATGEN PATIO PATMAC	REQ REQ LIS LIS LIS LIS LIS LIS LIS LIS	304 N09 298 L16 299 L01 300 C01 300 D08 300 M10 299 H02 302 J03 302 E08 302 D16 303 F07 303 K13 299 B06	LISTEL PATBAS PATCON PATERR PATIHD PATKEY PATMAI PATPCT PATRTS PATSSV PATTBL	REQ LIS LIS .LIS .REQ .REQ .REQ .REQ	299 B02 300 N02 300 I09 301 I02 301 I10 299 M02 302 E11 299 D03 299 K03 303 K15	PATACS PATBLD PATDEF PATEXA PATINS PATLEX PATMOD PATPRE PATSCA PATSTO PATTER	REQ LIS LIS LIS REQ LIS	299 D02 300 N03 298 D16 301 L03 301 H12 302 J05 302 L13 299 F03 303 C12 304 H02 299 G09
STRUC SYNMEM PATACT PATCH PATECO PATFRE PATINT PATRIST	REQ LIS LIS LIS LIS LIS LIS LIS REQ REQ	298 299 299 298 300 301 302 303 303 304 299 299 299	I16 E12 H13 F14 D10 N08 E15 G07 L15 C04 D13 C04 L09 G10 B11 B12	CHRKEY IMGDEF PATARI PATCMD PATENC PATGEN PATIO PATMAC PAT	REQ REQ LIS LIS LIS LIS LIS LIS LIS REQ LIS	304 N09 298 L16 299 L01 300 C01 300 D08 300 M10 299 H02 302 J03 302 E08 302 D16 303 F07 303 K13 299 B06 304 H05 298 F16 299 E11	LISTEL PATBAS PATCON PATERR PATIHD PATKEY PATMAI PATPCT PATRTS PATSSV PATTBL PATWRT SYMFMT	REQ LIS LIS REQ LIS REQ LIS REQ LIS REQ	299 B02 300 N02 300 I09 301 I02 301 I10 299 M02 302 E11 299 D03 299 K03 303 K15 299 L08 304 J06 299 J10	PATACS PATBLD PATBLD PATDEF PATEXA PATINS PATLEX PATMOD PATPRE PATSCA PATSCA PATSTO PATTER PREFIX SYSLIT	REQ LIS LIS LIS LIS REQ REQ	299 DO2 300 NO3 298 D16 301 LO3 301 H12 302 J05 302 L13 299 F03 303 C12 304 H02 299 G09 299 B10 299 M10

Index of facility PHONE (Continued)

- 90	ge-		84		8.2	-	a
- 1	B	ы	-		ъ.	а.	
- 1	100	E		ж.	N	м	ь.

.LIS 305 F16

Index of	facility PLIRTL	starting at	306 104.	ending at	309 L03
----------	-----------------	-------------	----------	-----------	---------

DATDEF PLIBYTSIZ PLICLOSE PLICVTPIC PLIENVIR PLIGETEDI PLIMSGPTR PLIPKDIVS PLIPUTFIL PLIREWRIT PLIRTL	SDL LIS LIS LIS LIS LIS LIS LIS	306 C07 306 I11 306 G14 307 M11 307 N14 308 E04 308 M06 308 M09 308 E12 308 I15 306 J04	ENVCODES PLICASERR PLICONDIT PLIDATA PLIFILDSP PLIGETFIL PLIMSGTXT PLIPROTEC PLIPUTLIS PLIRMSBIS PLISTRING	LIS LIS LIS LIS LIS LIS LIS	306 M08 306 B12 306 B15 307 F13 306 I09 308 N04 308 D07 308 I10 308 L12 308 F16 309 N01	FILEDEF PLICHAR PLICONTRL PLIDATE PLIFORMAT PLIGETLIS PLIOPEN PLIPUTBUF PLIREAD PLIRODATA PLIVECTOR	.IN .LIS .LIS .LIS .LIS .LIS .LIS .LIS	306 C09 306 G12 307 H01 307 K13 308 B01 308 J05 308 H07 308 M10 308 H13 309 H02	PLIBIT PLICHRSTR PLICONVRT PLIDELETE PLIGETBUF PLIHEEP PLIPKDIVL PLIPUTEDI PLIRECOPT PLIRTDEF PLIWRITE	LIS LIS LIS LIS LIS LIS LIS LIS	306 M09 306 F13 307 F02 307 E14 308 D03 308 E06 308 L08 308 J11 308 G14 306 F07 309 D03
Index of facil	ity PRT	SMB starting	g at 309 M03,	ending a	it 312 G02						
BANNER MEMORY PRTSMB SMBDEF TABLES	LIS LIS SDL LIS	309 C07 310 M06 310 J12 309 I05 311 N15	DISPATCH MESSAGE PSMMSG SMBMSG TRANSFER	LIS LIS LIS	309 M07 310 D09 310 N12 311 K15 312 N01	FORMAT OUTPUT SEPARATE SMBREQ	LIS LIS .LIS .REQ	309 H15 310 D11 310 D13 309 F06	INPUT PRTSMB SERVICES SMBSRVSHR	.LIS .MAP .LIS .MAP	310 E02 309 N03 311 C13 309 H04
Index of facil	ity REM	starting a	t 312 HO2, end	ing at 3	312 B13						
REMACP REMLOCKDB REMQIO STOPREM	.MAP .LIS .LIS .LIS	312 I02 312 B07 312 C10 312 J12	REMACPDAT REMMACROS REMSUBR	.LIS .MAR .LIS	312 M04 312 H04 312 M10	REMGETIRP REMPOST REMXPORTD	LIS.	312 G05 312 E08 312 J11	REMINI REMPROTCL STOPREM	LIS LIS MAP	312 D06 312 M08 312 N03
Index of facil	ity RMS	starting a	t 312 C13, end	ing at 3	331 CO8						
DAPDEF NTOBLKIO NTODAPCRC NTODISCON NTOEXTEND NTONWASET NTOSCNXAB RMOBUFMGR RMOCRECOM RMOEXTRMS RMOFSETI RMONAMSTR RMORECLCK RMOSETDID RMOXAB	.MDL .LIS .LIS .LIS .LIS .LIS .LIS .LIS .LI	312 J16 315 N09 315 L15 316 L08 316 F16 317 C06 317 E11 318 D03 318 B09 318 L12 319 M03 319 C10 320 D03 320 H12	NTOACCESS NTOCLOSE NTOCLOSE NTODAPIO NTODISPLY NTOGET NTOOPEN NTOSEARCH RMOCACHE RMOCACHE RMOFABCHK RMOFWASET RMOPRFLNM RMORELEAS RMOSHARE RMOXPFN	. LIS	315 D05 315 E11 315 K16 316 L09 316 F13 317 E01 317 H07 317 C14 318 C05 318 D10 318 J13 319 E06 319 L12 320 B16	NTOACCFIL NTOCONN NTODAPRMS NTOENCODE NTOMACROS NTOPUT NWADEF RMOCHKSUM RMODUMMY RMOFILFNC RMOIFISI RMORABCHK RMORSET RMOSTALL RM1CONN	LIS LIS LIS MAR LIS MDL LIS LIS LIS LIS	315 N06 315 G12 316 C03 316 J10 314 N03 317 L03 318 F01 318 N10 318 N10 318 K14 319 H08 319 C15 320 K07 321 B07	NTOBLDXAB NTOCREATE NTOCREATE NTODECODE NTOERASE NTOMISC NTORENAME RMOACCESS RMOCOMCLN RMOEXTEND RMOFSET RMOJOURNL RMORCLCK2 RMOSCAN RMOWILD RM1CREATE	LISSILS LISSIL	315 F08 315 K13 316 I04 316 J11 316 N14 317 D05 317 M08 318 N01 318 K07 318 M11 318 K15 319 E09 319 D16 320 H09 321 I09

ndex of faci	lity RMS	(Continued	1)			L 2					
RM1DISCON RM1JOURNL RM1PUTBLD RM1SEQXFR RM2CONN RM2GET RM3ALLBKT RM3CLOSE RM3CREATE RM3FNDRFA RM3JOURNL RM3MISPUT RM3PUT RM3PUT RM3PUT RM3PUT RM3PUT RM3SSIDR RM3CREAT RMSOCREAT RMSOCREAT RMSOFSCN RMSOFSCN RMSOPUT RMSOFSCN RMSOPUT RMSOFTUNC RMSOFT	LIS LIS LIS LIS LIS LIS LIS LIS LIS LIS	321 G10 321 I16 322 F05 322 F10 323 H16 323 E10 323 C15 324 L03 325 G09 325 K16 326 I12 327 L01 327 L01 328 C09 329 C01 314 D09 329 C01 314 D09 329 B16 330 H04 330 C10 330 L14 331 B03 314 M01 313 F07 313 F11	RM1GET RM1NXTBLK RM1PUTREC RM1STMFMT RM2CREATE RM2OPEN RM3BKTIO RM3CMPKEY RM3DELETE RM3FNDRRV RM3KEYDSC RM3NEXTRE RM3POSRFA RM3PUTERR RM3PUTERR RM3SIDXSP RM3UPDATE RM3KEYO RMSOBLKIO RMSO	LISS.LISS.LISS.LISS.LISS.LISS.LISS.LISS	321 B11 322 C07 322 L12 323 H01 323 L15 323 L15 324 K10 325 H11 326 B07 326 B13 327 F04 327 E11 329 N02 329 L16 329 L16 329 L16 329 L16 329 L16 330 L10 330 M15 331 C04 313 D14 331 B06	RM1GETINT RM1OPEN RM1PUTSET RM1UPDATE RM2EXTEND RM2PUT RM3BKTSPL RM3CMPRSS RM3DISCON RM3GET RM3MAKIDX RM3OPEN RM3POSSEQ RM3PUTUPD RM3SPLUDR RM3UPDDEL RM3XSUMO RMSOCLOSE RMSOLSTCH RMSOCKTEN RMSOCKT	LIS LIS LIS LIS LIS LIS LIS LIS LIS LIS	321 G12 322 E08 322 E08 323 E14 323 I07 323 I13 324 F14 325 F03 325 B13 326 N13 327 G05 327 G15 329 M09 329 M09 329 M09 329 M09 329 M13 330 I06 330 G12 330 I16 331 H04 314 H08 314 H08 314 I03	RM1 INPSCN RM1PUT RM1RELBLK RM1WTLST RM2FMTBKT RM2UPDDEL RM3BUG RM3CONN RM3FACE RM3IUDR RM3PCKUNP RM3PROBE RM3PROBE RM3PROBE RM3PROBE RMSOFIND RM	LIS LIS LIS LIS LIS LIS LIS LIS LIS LIS	321 B1 322 H00 322 F0 323 K1 323 K0 323 K1 324 G0 325 F0 326 G1 327 K0 327 K0 328 F0 329 F1 329 F1 329 F1 329 F1 329 F1 330 D0 331 H0 331 L1 331 L1 314 L0
RPGBTZ RPGDSPLY RPGIOEXCE RPGMOVE2 RPGOPEN RPGSQRT	LIS LIS LIS LIS LIS	331 I10 331 D12 331 J14 331 I16 332 F02 332 E04	RPGCVTPTO RPGERROR RPGLIB RPGMOVE3 RPGPRINT RPGUDATE	.LIS .LIS .REQ .LIS .LIS	331 B11 331 N12 331 C10 332 D01 332 N02 332 N04	RPGDEF RPGEXTIND RPGLIB RPGMSGPTR RPGPROLOG RPGVECTOR	.REQ .LIS .LIS .REQ	331 K09 331 G13 331 G15 332 K01 331 F10 332 M05	RPGDIVIDE RPGHANDLE RPGMOVE1 RPGMSGTXT RPGRTL	LIS LIS LIS	331 J1 331 B1 331 B1 332 B0 331 E0
			at 332 F06, e					332 1103			
CTDRIVER CTDVMSPEC DTE_DF03 RSXRI RTLOGIO RTPADMACS	.MAP .LIS .MAP .LIS .LIS	332 G06 333 D06 332 C07 334 E02 334 H12 332 J11	CTDRIVER CTERMRT DTE_DF03 RTDEF RTMSG RTVMSPEC	.LIS .LIS .MAR .SDL .LIS	332 N11 333 E07 332 N10 332 N08 334 C14 335 I03	CTDSENSE CTSENSERT DTE_DF03 RTDEF RTPAD VMSRT	LIS LIS LIS .MAP	333 D03 333 D11 333 E14 334 F07 332 J07 335 H04	CTDSET CTSETRT RSTSRT RTDTE RTPAD	LIS LIS LIS	333 NO 333 H1 333 D1 334 G0 334 G1

Index of facility RUNOFF starting at 335 KO7, ending at 350 E05

ALINE BARS BPOSIT CENTXT CLIST CNTVMSREG CONTRL CONVLB DMDEFS DOOPTS DSRINDEX DSRIOC ENDCHR FCIMRA FJNFNJ FLIPRECS FOOBOT FOOREC GBLDCL GETLIN GETQS GNAME GTABS IFIFNE IRAC LETTER LOEMPH LSTBTS MAXIMA NBITS NDXINI NDXPAG NDXTMS NDXVRS NM NUMPRM OUTHDR OUTXHR PAGEN PARSEP PERMUTE PUS REPEAT RNODAT RNOVMS RTERM RUNTAB SCA SETDAT STYLE	LIS 337 B08 REQ 337 N13 REQ 337 N13 REQ 337 N13 REQ 338 L14 LIS 339 D01 REQ 336 G01 LIS 339 F07 MAP 335 N09 LIS 341 F04 LIS 341 F04 LIS 342 L05 LIS 342 L05 LIS 342 L05 LIS 342 F09 LIS 342 F09 LIS 344 H08 LIS 345 H08 LIS 346 H08 LIS 346 H08 LIS 346 H08 LIS 347 H08 LIS 346 H09 LIS 346 H09 LIS 347 H09 LIS 347 H09 LIS 346 H09 LIS 347 H09 LIS 347 H09 LIS 347 H09 LIS 347 H09 LIS 348 K01 LIS 348 K03 LIS 348 K03 LIS 348 K03 LIS 349 E07	AREC BIGNUM BRNRTY CLH CNTVRS CONVRT DOVASE DOVASE DSPENT DOSC DSPENT DSRLIB ECC ENDCMT FFDEFS FLGSEM FNCT FOOFIL FORMAT GCA GETOSC GNCC HCT IFSTK KC LIST LOHORI LSTOPS MSG NDXCLI NDXPOL NDXPOL NDXPOL NDXPOL NDXPOL NDXVMS NDXXPL NMLST OFT OUTLIN PACK PAGMRG PASS PHDEF PUTNDX REQUIR RNOVRS RUNHAN SAVE SCANT SETIM STD	LIS 337 F07 REQ 335 E15 REQ 335 K15 LIS 337 H14 REQ 337 H14 REQ 338 F01 LIS 338 F01 LIS 338 F01 LIS 338 F01 LIS 338 F01 REQ 336 C02 LIS 336 G02 LIS 336 G02 LIS 336 J06 REQ 336 J06 REQ 336 J07 REQ 336 J09 REQ 336 J09 REQ 336 J09 REQ 336 G11 REQ 336 G11 REQ 336 H12 LIS 347 J10 LIS 349 J15 REQ 337 N02 LIS 349 J15 REQ 337 N02 LIS 349 J15 LIS 349 J15 REQ 337 N02 LIS 349 J16	ARECCC BOOL CAPTION CLHCC CNTVMS CNVDAT CONVBL DIGIT DOCM DSPHL DSRLIB ELSEN ENDWRD FIGURE FLGT FNDFLG FOOFIL FRMSTK GCODE GLBDAT GSLU HEADER INDEX KWITEM LIT LOVERT LSTOPS MSGTXT NDXMSG NDXRTY NDXMSG NDXM	REQ 335 L14 REQ 335 G15 LIS 337 G09 REQ 335 N15 LIS 338 G06 LIS 338 M15 REQ 336 F03 LIS 339 B13 LIS 339 B13 LIS 3340 D14 LIS 3341 M07 LIS 341 M07 LIS 342 N09 REQ 336 C08 LIS 342 N09 REQ 336 C08 LIS 343 G10 REQ 336 L16 LIS 344 L10 REQ 336 N12 LIS 346 B06 LIS 346 B07 REQ 336 N12 LIS 347 H15 LIS 347 H15 LIS 348 G03 LIS 349 M08 LIS 349 D11 LIS 349 M08	ATCODE BOTPAG CARAGE CLHOPS CNTVMSMSG CONTENTS CONVBR DLE DOFLG DSPPAG DSPPAG DSRMSG EMSG ERROR FIND FLIPCHARS FNONLY FOOOUT FSPACK GETDD GETQC GLNM GSLUCC HLC INDEX LAYOUT LODEFS LP1 MAKNDX NATE NDXFMT NDXOUT NDXFMT NDXOUT NDXTEX NDXVMSREQ NEWPAG NOTE OUTCHA	REQ 335 B15 LIS 337 108 LIS 337 D13 REQ 335 D16 LIS 338 H07 LIS 338 H07 LIS 339 J01 LIS 339 J01 LIS 339 J01 LIS 339 L13 LIS 340 L13 LIS 341 B06 REQ 336 N02 LIS 341 N11 REQ 336 R02 LIS 342 G07 REQ 336 R06 LIS 342 G07 REQ 336 R06 LIS 342 E15 REQ 336 R08 LIS 343 I11 LIS 344 I11 LIS 345 G08 LIS 347 N03 LIS 347 R08 LIS 349 R06
SCA SETDAT	REQ 337 103 LIS 349 E04 LIS 349 E07 LIS 349 F10 REQ 337 G04 LIS 350 J02 LIS 350 B04	SCANT SETTIM	LIS 349 G02 LIS 349 N04 LIS 349 D08 LIS 349 J12 LIS 349 H15 REQ 337 L04 LIS 350 I04	SCL SKIPL	LIS 349 K03 LIS 349 J05 LIS 349 M08 LIS 349 D13 LIS 350 H01 LIS 350 E03 .REQ 337 G05	SETCAS SKPSEP STKFRM TITLES TPROB VR	REQ 337 DO4 LIS 349 KO6 LIS 349 IO9 LIS 349 E14 REQ 337 DO5

ndex of fac	ility SDA	starting at	350 F05, end	ing at 354 B12						
CLUSTER DECODE HANDLER MACROS NETDEF DAST SCSDEF SDATEST VALIDATE	LIS LIS MAR MAR LIS MAR MAP	350 N14 351 L07 352 C03 350 N12 350 L13 353 E08 350 G14 350 E08 354 J08	COMMANDS DEVICE IMGDEF MAIN PARSE RELEASE SDA STACKS VAXINST	LIS 351 J03 LIS 351 E11 MAR 350 K12 LIS 352 E08 LIS 352 M15 LIS 353 G09 MAP 350 G05 LIS 354 J02 LIS 354 E09	CRASH DUMP INDEX MAPPING POOL RMS SDADEF SYMBOLS VAXOPS	LIS LIS LIS LIS LIS .SDL LIS	351 H06 352 D01 352 M03 352 C12 353 L02 353 C10 350 B11 354 B04 350 N11	DCLDEF EXAMPSL LOCK MMG PROCESS RMSDEF SDAMSG SYSDEF	.MAR .LIS .LIS .LIS .MAR .LIS	350 G1 352 H0 352 M0 352 K1 353 B0 350 C1 354 E0 350 J1
ndex of fac	ility SMG	RTL starting	at 354 C12,	ending at 362 GO5						
SMGALLESC SMGDATSTR SMGDISDHW SMGDISOUT SMGKEYPAD SMGLIB SMGMAPTRM SMGMISC SMGNUMTAB SMGPUTTEX SMGSHR SMGTABDEF SMGTABDEF SMGTPALIB SMGUSRTRM	LIS REQ LIS LIS .REQ .MAP .LIS .LIS .MAP .REQ .LIS	355 H07 355 B02 356 M04 357 F09 358 D08 355 L03 354 F13 360 H01 360 D09 360 J13 354 N13 355 N05 361 B16 362 C01	SMGBLDTRM SMGDEF SMGDISDRW SMGINPUT SMGKEYUTI SMGLIB SMGMAPTRM SMGMSGPTR SMGPROLOG SMGSCRMAC SMGSIMTRM SMGTERM SMGTERM SMGVECTOR	.MAP 354 D12 .SDL 354 L15 .LIS 356 J07 .LIS 358 F01 .LIS 358 C13 .LIS 358 I14 .LIS 359 N02 .LIS 360 G06 .REQ 355 E05 .REQ 355 H05 .LIS 360 L16 .REQ 355 E06 .REQ 355 N06 .LIS 362 J04	SMGBLDTRM SMGDEFKEY SMGDISINP SMGKCB SMGKQB SMGLNK SMGMIN SMGMSGTXT SMGPRVINP SMGSCROLL SMGSTATAB SMGTPACTL SMGTRMPTR	LIS LIS SDL REQ LIS LIS LIS LIS SDL	355 C08 355 M11 356 L09 354 H16 355 C01 355 B04 359 I03 360 J07 360 M10 360 G15 361 K03 355 I06 355 H01	SMGBOOTAB SMGDISCHA SMGDISLIN SMGKDE SMGKTH SMGMACROS SMGMINUPD SMGNUMPAR SMGPUTENC SMGSCRTCB SMGSTRTAB SMGTPALIB SMGTRMSTR	LIS LIS SDL SDL REQ LIS LIS REQ REQ	355 NO 355 C1 356 J1 354 L10 355 E0 359 F0 360 MO 360 J1 355 K0 361 K0 355 L0 355 E0
ndex of fac	ility SOR	T32 starting	at 362 HO5,	ending at 368 108						
CDDMAC CRETRANS OPCODES SFKEYWRD SORCOLUTI SORFILNAM SORLIB SORSCRIO SORTMERGE SRTSPC SRTTRNMSG	R32 LIS REQ LIS LIS LIS LIS LIS	362 K14 363 H01 362 N09 362 L10 363 N10 364 G08 365 J08 365 F14 362 J05 366 M12 368 E06	CDDTYPE DEFSO OPCODES SFKEYWRD SORCOMMAN SORINTERF SORMSG SORSORT SORTRNVEC SRTSPCBLI UTLCHKCLI	R32 362 H16 REQ 362 E09 LIS 363 K06 LIS 363 I07 LIS 364 C09 LIS 365 C11 LIS 366 J04 LIS 366 F12 LIS 366 C14 LIS 368 H06	CHKPNT DKS RECSYM SORARCHAI SORCOMPAR SORKEYSUB SOROUTPUT SORSPCUTI SORTSHR SRTTRN	REQ REQ R32 LIS LIS LIS LIS MAP	362 J08 362 G09 362 M16 363 N07 364 I05 364 D16 365 G11 366 L07 362 E06 362 N07	COM LIBFIXUPD REQSYM SORCOLLAT SORENTRY SORLIB SORRMSIO SORSPEC SRTSPC SRTTRN	REQ LIS RIS LIS REQ LIS	362 B0 363 D0 363 E0 363 J0 364 J0 362 D1 365 B1 366 E0 362 H1 367 M1
ndex of fac	cility SUM	starting at	368 J08, end	ing at 369 K12						
DATA SUMDATA SUMERROR SUMMSG SUMTFRVEC	LIS LIS LIS	368 E11 368 G13 369 H04 369 G09 369 F10	GETCMD SUMDEF SUMFILES SUMOPEN UPDATE	.LIS 368 N11 .MAR 368 L10 .LIS 369 G05 .LIS 369 J09 .LIS 369 M10	MAIN SUMED SUMLIST SUMSHR	LIS LIS LIS	368 M12 368 M13 369 B07 368 F09	SUM SUMEDIT SUMMAIN SUMSLP	.MAP .LIS .LIS	368 K0 368 M1 369 B0 368 C1

Index of facility SYS	starting at	369 L12.	ending at	389 113
-----------------------	-------------	----------	-----------	---------

790DEF

CLUSTRVEC CONSOLIO DEBUGDATA EXCEPTION FILERWIO IMGACTCTX IOCIOPOST IOSUBNPAG LINKVEC LOAVEC MEMORYALC NLDRIVER P1SYSVECT PDAT POWERFAIL RELOCDRV RUFSYSVEC SDAT SPTSKEL SYS SYSASCEFC SYSCANCEL SYSCOMMON SYSCVRTIM SYSDEFAE SYSCEFC SYSCANCEL SYSCOMMON SYSCVRTIM SYSDEFAE SYSDELPRC SYSCETLKI SYSGETLKI	LISSISSISSISSISSISSISSISSISSISSISSISSISS	373 D06 373 N12 374 F01 374 K06 377 K05 377 K02 376 K02 377 L09 377 L09 377 E15 378 J02 379 N01 379 B14 380 E06 380 M15 381 D12 382 F08 382 F08 382 F08 383 F05 384 F07 385 K01 386 B15 387 G09 387 I16 388 F08 388 F08 388 F08 388 F08 388 F08	CMODSSDSP CVTATB DEVICEDAT EXCEPTMSG FILINIWCB IMGDECODE IODEF IOSUBPAGD LNMSUB MBDRIVER MISCDEF NULLPROC PAGEFAULT PHDUTL PRDEF RMSRESET SCBVECTOR SECAUDIT SYSCANEVT	LISSESSESSESSESSESSESSESSESSESSESSESSESSE	373 373 373 373 374 4 C101 375 375 375 3776 4 C101 375 3777 5 H103 3777 5 H103 5	BUGCHKMSG CMODSDSP CVTFILNAM DISMOUNT EXSUBROUT FORKCNTRL IMGMAPISD IOLOCK IOSUBRAMS LOADMREG MDAT MTFDT OPENMSG PAGEFILE PMSDAT PROCSTRT RMSVECTOR SCHED SHELL SVAPTE SYSADJSTK SYSASTCON SYSCHEMOD SYSCREPRC SYSCHEMOD SYSCREPRC SYSCHEMOD SYSCREPRC SYSCHEMOD SYSCREPRC SYSCHEMOD SYSCHEMOD SYSCREPRC SYSCHEMOD	TISSISSISSISSISSISSISSISSISSISSISSISSISS	373 B07 373 H14 374 M10 375 M04 375 M04 375 G16 377 C10 377 C10 377 F16 377	COMDRYSUB DEADLOCK ERRORLOG FILEREAD GLOBALS INIT IOPERFORM IPCONTROL LOADSUB MDATEND MUTEX OSWPSCHED PARAMETER POSTEF PTEDUMP RSE SCSVEC SHMGSDRTN SWAPPER SYSADJWSL SYSBRKTHR SYSCHKPRO SYSCRMPSC	LIS 373 C11 LIS 373 G15 LIS 374 G04 LIS 374 B13 LIS 375 L02 LIS 375 G08 LIS 376 K01 LIS 376 K01 LIS 377 F09 LIS 377 F09 LIS 377 M13 LIS 378 G01 LIS 379 M12 LIS 380 E11 LIS 381 K02 LIS 381 K02 LIS 381 K02 LIS 381 K02 LIS 383 F02 LIS 383 F01 LIS 383 F02 LIS 384 K06 LIS 385 G07 LIS 386 E02 LIS 386 E02 LIS 386 E02 LIS 387 K07 LIS 387 B08 LIS 388 C03
Index of facil						AEVOTOM	.LIS	307 JII	WRTMFYPAG	.LIS 389 B12

.MDL 390 J15 ACKMSG .LIS 391 D05 ADPERR750 .LIS 391 H10 ADPERR780

.LIS 391 J11

ADPSUB730 .LIS 391 H13 ADPSUB750 .LIS 391 J14 ADPSUB780 .LIS 391 C16 ADPSUB790 .LIS ADPSUBUV1 .LIS 392 C04 CJFCLUSTR .LIS 392 E05 CLUMBX .SDL 391 J01 CLUMESSAG .LIS CLUSTER .SDL 391 NO1 CLUSTRLOA .MAP 390 M05 CLUSTRLOA .LIS 392 F07 CLUSTRMAC .MAR CMMAN .LIS 392 D08 CNXOPT .LIS 392 B12 COMMAN .LIS 392 H13 CONSUBS .LIS CONSUBS .LIS CONSUBT .LIS 393 K06 CSP .MAP 390 J07 CSP .LIS 393 E09 CSPBRKTHR .LIS CSPCALL .LIS 393 C12 CSPCALLACT .LIS 393 L15 CSPCJFMAS .LIS 393 D16 CSPCJFRES .LIS CSPCLIENT .LIS 394 N03 CSPDEF .SDL 391 103 CSPMOUNT .LIS 394 104 CSPOPCOM .LIS 394 H06 CSPACPCAC .LIS 394 E08 CSPVECTOR .LIS 394 N06 CSPMAIT .LIS DISTRLKI .LIS 394 H10 DSTRDLCK .LIS 394 N12 DSTRLOCK .LIS 394 N15 ERRSUB730 .LIS 395 L1S .LIS .LIS 395 L1S .LIS .LIS 395 L1S .LIS .LIS .LIS .LIS 395 L1S .LIS .LIS .LIS .LIS .LIS .LIS .LIS .LI	
andex of facility icco starting at 377 for, enging at 400 for	392 102 392 N05 391 M04 393 M05 393 J11 394 H03 394 B06 394 D09 395 N05 395 C13 396 G07 397 B02 391 G01 397 D07 398 E02 398 F12 390 M08 390 G13
TECO .MAP 399 G07 TECOCMD .LIS 399 C09 TECOLBR .LIS 399 B10 TECONAT .LIS	399 K10
STRUCDEF	401 M02 400 E14 402 N03 400 D03
Index of facility TTDRVR starting at 402 H06, ending at 405 E09 DZDRIVER .MAP 402 I06 DZDRIVER .LIS 402 C12 DZVDRIVER .MAP 402 C07 DZVDRIVER .LIS	402 E15
TIDRIVER .MAP 402 106 DZDRIVER .LIS 402 C12 DZVDRIVER .MAP 402 C07 DZVDRIVER .LIS 1TDRIVER .MAP 402 J07 TTYCHARI .LIS 403 H02 TTYCHARO .LIS 403 G04 TTYDEF .SDL TTYDRVDAT .LIS 403 M12 TTYFDT .LIS 403 B16 TTYMACS .MAR 402 L10 TTYSTRSTP .LIS 1TYSUB .LIS 404 M08 TTYSYNCH .LIS 404 B15 YCDRIVER .MAP 402 J08 YCDRIVER .LIS 405 J05	402 K09 404 K05 404 M15
Index of facility UAF starting at 405 F09, ending at 408 J01	
AUTHORIZE .MAP 405 G09 AUTHORIZE .CLD 405 B12 CVTNAF .MAP 405 N10 CVTNAF .LIS CVTUAF .LIS 405 N14 OAFDEF .SDL 405 M12 ONFDEF .SDL RIGHTSMAN .LIS 406 H01 UAFMAIN .LIS 406 G10 UAFMSG .LIS 407 C09 UAFPARSE .LIS UAFREQ .SDL 405 H13	405 L13 405 E13 407 G09

Index of facil	ity UETP	starting	at 408 K01, en	ding at 413 E13						
RMSTESTO RMSTEST4 RMSTEST8 SATSSF17 SATSSS09 TCNTRLDEF UETDISK00 UETDR1W00 UETFORT02 UETLPAK00 UETNRMS01 UETTAPE00 UETTAPE00 UETUNAS00	LIS LIS LIS SDL LIS LIS MAP MAP	409 F02 409 B09 409 C14 409 M15 410 E04 408 H13 410 I12 411 K04 411 K08 408 N07 408 E09 408 H11 408 L12	RMSTEST1 RMSTEST5 RMSTESTR SATSSF18 SATSSF10 UETCOMSOO UETDMPF00 UETFORT01 UETFORT03 UETLPAK00 UETPHAS00 UETTAPE00 UETTAPE00 UETUNAS00	LIS 409 M04 LIS 409 I10 LIS 409 C15 MAP 408 F02 MAP 408 M03 MAP 408 M03 MAP 408 D05 MAP 408 F06 MAP 408 G07 LIS 411 F09 MAP 408 L10 LIS 412 K13 LIS 413 E07	UETFORTO3 UETNETSOO UETPHASOO UETTTYSOO UETUNT	LIS	409 106 409 111 409 115 410 D02 410 K06 410 H08 410 K16 411 F08 411 C09 408 J08 412 B01 408 D12 408 I14	RMSTEST3 RMSTEST7 SATSSF17 SATSSS09 SYSTSTMAC UETDISK00 UETDR1W00 UETFORT02 UETIDBDEF UETNETS00 UETPMSG UETTTYS00	LIS LIS MAP MAP MAP MAP SDL LIS LIS	409 107 409 C13 408 L01 408 M02 408 L14 408 I04 408 L05 408 M06 408 C14 411 F14 412 H13 413 K02
CLSIODB SATSSF02 SATSSF04 SATSSF06 SATSSF08 SATSSF10 SATSSF12 SATSSF14 SATSSF16 SATSSS05 SATSSS05 SATSSS37 SATSSS52 SATSSS54 SATSSS56 SATSSS56 SATSSS57 SATSSS57 SATSSS78 SATS	LISS LISS LISS LISS LISS LISS LISS LISS	SY starting 416 N12 417 F01 417 K12 418 M06 419 E10 420 H16 421 H07 421 B08 422 B08 422 B08 422 J15 423 J09 424 E06 424 E06 424 E06 425 E16 426 E03 427 F09 427 F09 428 E06 429 F09 429 F09 420 F09 421 F09 422 F09 423 F09 424 E06 425 F09 425 E16 426 E07 426 E07	SATSSF01 SATSSF03 SATSSF07 SATSSF07 SATSSF07 SATSSF11 SATSSF13 SATSSF15 SATSSF15 SATSSS07 SATSSS07 SATSSS22 SATSSS30 SATSSS30 SATSSS36 SATSSS36 SATSSS36 SATSSS36 SATSSS36 SATSSS36 SATSSS36 SATSSS37 SATSSS55 SATSSS50 SATSSS55 SATSSS57 SATSSS57 SATSSS57 SATSSS57 SATSSS70 SATSSS72 SATSSS70 SATSSS72 SATSSS79 SATSSS70 SATSSS71	.MAP 413 G13 .MAP 413 H14 .MAP 413 J16 .MAP 414 M02 .MAP 414 M03 .MAP 414 M03 .MAP 414 B05 .MAP 414 G08 .MAP 414 H09 .MAP 414 K10 .MAP 414 K10 .MAP 414 K10 .MAP 414 K10 .MAP 415 L02 .MAP 415 L03 .MAP 415 L03 .MAP 415 K13 .MAP 416 M02 .MAP 416 M02 .MAP 416 M02 .MAP 416 M02 .MAP 416 M03 .MAP 416 M02 .MAP 416 M07 .LIS 426 I06	SATSSF01 SATSSF07 SATSSF07 SATSSF07 SATSSF11 SATSSF11 SATSSF15 SATSSS01 SATSSS07 SATSSS22 SATSSS30 SATSSS30 SATSSS36 SATSSS36 SATSSS36 SATSSS36 SATSSS36 SATSSS36 SATSSS37 SATSSS55 SATSSS57 SATSSS57 SATSSS57 SATSSS79 SATSSS71 SATSUT06 SATSUT06 SATSUT08	LISS.LISS.LISS.LISS.LISS.LISS.LISS.LISS	416 J15 417 J16 417 J16 419 N15 419 N15 420 M10 421 K10 421 K10 422 D04 421 C04 422 D04 423 D14 424 K14 424 K14 424 K14 424 K14 425 N13 425 K16 426 G08	SATSSF02 SATSSF04 SATSSF08 SATSSF08 SATSSF10 SATSSF14 SATSSF16 SATSSF16 SATSSS05 SATSSS05 SATSSS35 SATSSS37 SATSSS37 SATSSS37 SATSSS37 SATSSS37 SATSSS37 SATSSS41 SATSSS41 SATSSS54 SATSSS54 SATSSS56 SATSSS56 SATSSS56 SATSSS57 SATSSS71 SATSSS73 SATSSS73 SATSSS78	MAP MAP MAP MAP MAP MAP MAP MAP	413 N13 413 B15 414 E01 414 E02 414 G03 414 H04 414 J06 414 N08 414 N08 414 D10 414 L12 414 L15 415 H03 415 H03 415 H03 415 G10 415 G10 415 G10 415 G10 415 G10 415 G10 416 G03 416 H03 416 H04 416 H04 416 H05 426 H13

Index of facili	ty UETPSY (Continu	ued)		E 3					
UETINITOO UETLOCKOO UETMEMYO1	.MAP 416 C09 .MAP 416 H10 .MAP 416 M11	UETINITOO UETLOCKOO UETMEMYO1	.LIS 427 CO2 .LIS 427 G10 .LIS 428 H08	UETINITO1 UETMA7800 UETSSMM00	.MAP .MAP	416 L09 416 D11 416 G12	UETINITO1 UETMA7800 UETSSMM00	LIS LIS	427 E06 427 L15 428 H09
Index of facili	ty UTIL32 starting	g at 428 K14,	ending at 430 NO3						
CHECKSUM DCLDIET DISKQ RTB SETUSER	.MAP 428 L14 .LIS 429 C06 .LIS 429 J08 .LIS 429 I11 .MAP 429 G02	CHECKSUM DISKMON GETDINFO SEARCH SETUSER	.LIS 429 NO2 .MAP 428 B16 .LIS 429 H09 .MAP 429 K01 .LIS 430 G03	CKSMMSG DISKMON IOCOLLECT SEARCH	LIS LIS LIS	429 N05 429 B08 429 C10 429 C12	DCLDIET DISKQ RTB SEARCHMSG	.MAP .MAP .LIS	428 H15 428 I16 429 D01 430 C03
Index of facili	ty UV1ROM starting	g at 430 BO4,	ending at 431 G06						
BOOTDRUV1 NETBOOT VMBUVAX1	.LIS 430 H04 .LIS 430 M10 .LIS 430 G15	BOOTIOUV1 PQBTDRIVR XQBOOT	.LIS 430 L05 .LIS 430 B12 .LIS 431 D03	CONIO	LIS.	430 L06 430 B13	FILERDUV1 VMBUVAX1	LIS MAP	430 H07 430 C04
Index of facili	ty UVMS starting a	at 431 GO6, en	ding at 431 E09						
ADDUSER MODPARAMS SYLOGIN	.COM 431 H06 .DAT 431 J08 .COM 431 N07	BACKUSER REMOVE SYSTARTUP	.COM 431 M06 .COM 431 E07 .COM 431 C08	EDTINI RESTUSER UVSTARTUP	.EDT .COM .COM	431 D09 431 L07 431 G08	LOGIN SUCCESS WELCOME	.COM .TXT .TXT	431 C07 431 M08 431 B09
Index of facili	ty VERIFY starting	g at 431 F09,	ending at 432 M11						
VERIFY	.MAP 431 G09	VERIFY	.LIS 431 E10	VERIFYMSG	.LIS	432 111			
Index of facili	ty VMSLIB starting	at 432 N11,	ending at 438 J03						
ACCDEF CALLIMAGE CVTATB EODEFB FILEDFLT LIBASSIGN LIBCQUAL LIBFILPRO LNKMSG OFFSET PASMSG RSXLBLDF SCRLIB SCRSHR SETPRIV STARDEFAE	.MDL 432 M12 .LIS 435 C02 .LIS 435 H04 .B32 434 K08 .LIS 435 G05 .LIS 435 G07 .LIS 435 H12 .LIS 436 J09 .MAR 434 J12 .LIS 436 H11 .MAR 434 M12 .LIS 437 L08 .MAP 432 B12 .LIS 437 H13 .SDL 433 N03	B32MSG CLIMAC DISMOUMSG EODEFM INITMSG LIBCLICAL LIBEXECLI LIBMERGE MATCHNAME OPCDEF PL1MSG SCRDEF SCRMISC SCRTCB SHRMSG STARDEFFL	.LIS 434 L15 .REQ 434 C07 .LIS 435 C05 .MAR 434 D11 .LIS 435 J05 .LIS 436 F01 .LIS 436 F01 .LIS 436 M09 .SDL 433 G01 .LIS 436 M11 .SDL 433 H02 .LIS 437 E09 .REQ 434 J07 .LIS 437 H14 .SDL 433 B08	C74MSG CORMSG DSTDEF F11A JPITABLE LIBCQDEF LIBEXTCON LIBNETCON MOUNTMSG OPCMSG READOBJ SCREEN SCRPROLOG SCRTERM SRMDEF STARDEFMP	LIS .SDL .SDL .MAR .SDL .LIS .LIS .LIS .LIS .LIS .REQ .REQ .SDL	434 N15 435 H03 432 C13 432 F13 434 K11 432 K15 436 J02 436 F10 436 M10 436 C12 436 D15 434 G07 434 M07 433 L02 433 L10	CALBYNAME CREMAPSEC DVITABLE F11DEF LIBACP LIBCQMAT LIBFIDNAM LIBUNLFIL OBJFMT OPDEF REPORTIOE SCRINPUT SCRREQ SCRVECTOR SSMSG STARDEFQZ	LIS MAR SDL LIS LIS LIS LIS LIS LIS LIS	434 D16 435 L03 434 L09 432 L13 435 B06 435 F11 436 L03 436 K08 432 N15 433 K01 436 J14 437 E08 437 G12 437 M12 437 N14 433 L13

F 3

Index of facility VMSLIB (Continued)

STARLET TPAMAC UTLDEFM .SDL 434 J01 .REQ 434 C08 .MAR 434 L14

STARMISC TPAMAR .MAR 434 C13 .MAR 434 D14 SYITABLE

.MAR 434 J13 .LIS 437 H16

SYSGMSG

.LIS 437 C16 .B32 434 C09

Index of facility VMSRTL starting at 438 KO3, ending at 438 M13

VMSRTL

.MAP 438 L03

VMSVECTOR

.LIS 438 107

0439 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

FIREIREINEIN TOTAL TOTAL EINEINEINEIN BUE HE HE HE DUR HE HE HE All all and a second se